? show files:ds

File 471: New York Times Fulltext 1980-2008/Dec 15

(c) 2008 The New York Times

File 583; Gale Group Globalbase (TM) 1986-2002/Dec 13

(c) 2002 Gale/Cengage

File 474: New York Times Abs 1969-2008/Dec 16 (c) 2008 The New York Times

File 475: Wall Street Journal Abs 1973-2008/Dec 16

(c) 2008 The New York Times

File 35: Dissertation Abs Online 1861-2008/Feb

(c) 2008 ProQuest Info&Learning

File 65:Inside Conferences 1993-2008/Dec 12

(c) 2008 BLDSC all rts, reserv.

File 99: Wilson Appl. Sci & Tech Abs 1983-2008/Oct (c) 2008 The HW Wilson Co.

File 256: TecInfoSource 82-2008/Jul

(c) 2008 Info.Sources Inc

File 2:INSPEC 1898-2008/Nov W3

(c) 2008 Institution of Electrical Engineers

File 634:San Jose Mercury Jun 1985-2008/Dec 13 (c) 2008 San Jose Mercury News

File 610: Business Wire 1999-2008/Dec 16

(c) 2008 Business Wire.

File 613: PR Newswire 1999-2008/Dec 16

(c) 2008 PR Newswire Association Inc.

File 810: Business Wire 1986-1999/Feb 28

(c) 1999 Business Wire File 813:PR Newswire 1987-1999/Apr 30

(c) 1999 PR Newswire Association Inc

File 20:Dialog Global Reporter 1997-2008/Dec 15 (c) 2008 Dialog

File 674: Computer News Fulltext 1989-2006/Sep W1

(c) 2006 IDG Communications

File 75:TGG Management Contents(R) 86-2008/Nov W2 (c) 2008 Gale/Cengage

File 647: UBM Computer Fulltext 1988-2008/Nov W5

(c) 2008 UBM, LLC

File 9: Business & Industry(R) Jul/1994-2008/Dec 15

(c) 2008 Gale/Cengage

File 13:BAMP 2008/Dec 13

(c) 2008 Gale/Cengage

File 15:ABI/Inform(R) 1971-2008/Dec 13 (c) 2008 ProQuest Info&Learning

File 16: Gale Group PROMT(R) 1990-2008/Dec 02

(c) 2008 Gale/Cengage

File 47: Gale Group Magazine DB(TM) 1959-2008/Dec 11

```
(c) 2008 Gale/Cengage
File 148: Gale Group Trade & Industry DB 1976-2008/Dec 09
     (c) 2008 Gale/Cengage
File 160: Gale Group PROMT(R) 1972-1989
     (c) 1999 The Gale Group
File 275; Gale Group Computer DB(TM) 1983-2008/Nov 27
     (c) 2008 Gale/Cengage
File 621: Gale Group New Prod. Annou. (R) 1985-2008/Nov 18
     (c) 2008 Gale/Cengage
File 635: Business Dateline(R) 1985-2008/Dec 15
     (c) 2008 ProQuest Info&Learning
File 636: Gale Group Newsletter DB(TM) 1987-2008/Dec 02
     (c) 2008 Gale/Cengage
File 570: Gale Group MARS(R) 1984-2008/Dec 02
     (c) 2008 Gale/Cengage
File 249: Mat. & Mkta. Abs. 1976-2007Apr W5
     (c) 2007 Pira International
File 624: McGraw-Hill Publications 1985-2008/Dec 16
     (c) 2008 McGraw-Hill Co. Inc
File 485: Accounting & Tax DB 1971-2008/Dec W1
     (c) 2008 ProQuest Info&Learning
File 56: Computer and Information Systems Abstracts 1966-2008/Nov
     (c) 2008 CSA.
File 430: British Books in Print 2007/Jan W3
     (c) 2007 J. Whitaker & Sons Ltd.
File 426: LCMARC-Books 1968-2008/Oct W3
     (c) format only 2008 Dialog
File 483: Newspaper Abs Daily 1986-2008/Dec 16
     (c) 2008 ProQuest Info&Learning
File 120: U.S. Copyrights 1978-2008/Dec 09
     (c) format only 2008 Dialog
File 347: JAPIO Dec 1976-2008/Aug(Updated 081208)
     (c) 2008 JPO & JAPIO
File 348: EUROPEAN PATENTS 1978-200849
     (c) 2008 European Patent Office
File 349: PCT FULLTEXT 1979-2008/UB= 20081211| UT= 20081204
     (c) 2008 WIPO/Thomson
File 350: Derwent WPIX 1963-2008/UD= 200880
     (c) 2008 Thomson Reuters
File 371: French Patents 1961-2002/BOPI 200209
     (c) 2002 INPL. All rts. reserv.
Set
      Items Description
S1
      5703 AU= (BENTON, J? OR BENTON J? OR DUNN, B? OR DUNN B?
OR FITZ-
        GERALD, D? OR FITZGERALD D?)
S2
       421 S1 FROM 347.348.349.350.371
S3
        2 (CUSTOMER OR DEVELOPER OR USER)(2N)(DEFINE OR
```

```
DEFINED)(2N)(
        LABEL OR LABELS OR LABELL??? OR TAG OR TAGS OR TAGG??? OR
MA-
        BK??? OR MARKINGS OR CODE OR CODES OR SPECIFICATION? ?
OR GRO-
       UP OR GROUPS OR ELEMENT? ? OR VALUE OR VALUES) OR
ENTITY()(NA-
       ME OR NAMES)
       463 MAP OR MAPS OR MAPP??? OR POPULAT??? OR REPRESENT???
S4
S5
       108 S2 AND (S3 OR S4)
S6
      108 S2 AND S4
S7
      18 S6 AND IC= (G06F OR G06Q)
S8
      19 S3 OR S7
S9
      19 S2 AND S8
S10
       19 IDPAT (sorted in duplicate/non-duplicate order)
       18 IDPAT (primary/non-duplicate records only)
S11
S12 5282 S1 NOT S2
S13
       0 S3 AND S12
S14
      355 S4 AND S12
S15
        3 S14(5N)(FIELD OR FIELDS OR DATAFIELD OR DATAFIELDS OR
PLACE
        OR PLACES OR SPOT OR SPOTS OR SPACE OR SPACES OR ROW OR
ROWS
       OR COLUMN OR COLUMNS)
S16
       3 RD (unique items)
S17
        21 S11 OR S16
S18
       3 S1 AND (XML OR (EXTENSIBLE OR XTENSIBLE)()MARKUP)
S19
       2 RD (unique items)
S20
        23 S17 OB S19
20/AA.AN.AZ.TI/1 (Item 1 from file: 2)
DIALOG(R) File 2:(c) 2008 Institution of Electrical Engineers. All rts.
reserv.
07422768 INSPEC Abstract Number: A2000-01-2920-046, B2000-01-
7410B-153
Title: An integrable optics lens for the PSR and SNS
20/ AA.AN.AZ.TI/ 2 (Item 2 from file: 2)
DIALOG(R) File 2:(c) 2008 Institution of Electrical Engineers. All rts.
reserv.
```

0000884434 INSPEC Abstract Number: 1967C05165

small

beryllium reflected reactor

Title: A method for the analysis of the dynamic response of a

20/ AA, AN, AZ, TI/3 (Item 1 from file: 15) DIALOG(R)File 15:(c) 2008 ProQuest Info&Learning. All rts. reserv.

03323653 1404881051 Conducting Research on Counties in the 21st Century: A New Agenda and Database Considerations

20/AA,AN,AZ,TI/4 (Item 1 from file: 16) DIALOG(R) File 16:(c) 2008 Gale/Cengage. All rts. reserv.

09015652 Supplier Number: 78549394 Site shows growth in mining, metals, minerals,

20/ AA.AN.AZ.TI/ 5 (Item 1 from file: 348) DIALOG(R) File 348:(c) 2008 European Patent Office. All rts. reserv.

01793256

Bill payment and payee information management system and method System und Verfahren zur Rechnungsbezahlung und Informations verwaltung

eines Zahlungsempfangers Systeme et procedure de paiement de factures et de gestion

d'information sur le beneficiaire

APPLICATION (CC. No. Date): EP 2004251986 040401: PRIORITY (CC. No. Date): US 405371 030402

20/AA,AN,AZ,TI/6 (Item 2 from file: 348) DIALOG(R)File 348:(c) 2008 European Patent Office. All rts. reserv.

01646466

A healthcare financial data and clinical information processing system

Verarbeitungssystem für Gesundheitspflegefinanzdaten und klinischen

Informationen

Systeme de traitement de donnees financieres de sante et d'informations cliniques

APPLICATION (CC, No, Date): EP 2003252322 030411;

PRIORITY (CC, No, Date): US 373073 P 020416; US 253223 020924

20/AA,AN,AZ,TI/7 (Item 3 from file: 348)
DIALOG(R)File 348:(c) 2008 European Patent Office. All rts. reserv.

01548736

System and method to automate the management of computer services and $% \left(1\right) =\left(1\right) +\left(1$

programmable devices

System und Verfahren um die Verwaltung von

Rechnerdiensten und programmierbaren Geraten zu automatisieren.

Systeme et procede pour automatiser la gestion de services d'ordinateurs et

de dispositifs programmables

APPLICATION (CC, No, Date): EP 2002018245 020821;

PRIORITY (CC, No, Date): US 314785 P 010824; US 128062 020423

20/AA,AN,AZ,TI/8 (Item 4 from file: 348)
DIALOG(R)File 348;(c) 2008 European Patent Office. All rts. reserv.

01297926

Generic registration of plug-ins for a directory server Generische Registrierung von Einschubmodulen fur einen Verzeichnisserver Enregistrement generique de modules a insertion pour un serveur d'

annuaire
APPLICATION (CC. No. Date): EP 2000309559 001030:

PRIORITY (CC, No, Date): US 474763 991230

20/AA,AN,AZ,TI/9 (Item 1 from file: 349) DIALOG(R)File 349:(c) 2008 WIPO/Thomson. All rts. reserv.

01060043

A SYSTEM FOR PROVIDING CONSUMER ACCESS TO HEALTHCARE RELATED INFORMATION
SYSTEME PERMETTANT A UN UTILISATEUR D'ACCEDER A DES INFORMATIONS LIEES A

DES SOINS DE SANTE

Application: WO 2003US10194 20030403 (PCT/WO US03010194)

01057917

A SYSTEM AND USER INTERFACE SUPPORTING USE OF RULES FOR PROCESSING

HEALTHCARE AND OTHER CLAIM DATA SYSTEME ET INTERFACE UTILISATEUR SOUTENANT L'UTILISATION DE REGLES

PERMETTANT LE TRAITEMENT DE DONNEES DE DEMANDES DE SOINS DE SANTE ET

AUTRES DONNEES DE DEMANDES

Application: WO 2003US10193 20030403 (PCT/WO US03010193)

20/ AA,AN,AZ,TI/ 11 (Item 3 from file: 349)

DIALOG(R)File 349:(c) 2008 WIPO/Thomson. All rts. reserv.

01057797

A SYSTEM FOR PROCESSING HEALTHCARE CLAIM DATA SYSTEME DE TRAITEMENT DE DONNEES DE DEMANDES DE SOINS DE SANTE

Application: WO 2003US10191 20030403 (PCT/WO US03010191)

20/AA,AN,AZ,TI/12 (Item 4 from file: 349) DIALOG(R)File 349:(c) 2008 WIPO/Thomson. All rts. reserv.

00924802

SYSTEM AND METHOD FOR MAPPING INFORMATION FROM END-USER ORDERS TO THE

CORRESPONDING INTER-PROVIDER ORDERS SYSTEME ET PROCEDE DE MISE EN CORRESPONDANCE D'INFORMATIONS COLLECTEES EN

CONNEXION AVEC LA CREATION DE COMMANDES

SERVICES DE COMMUNICATION AUX COMMANDES ENTRE FOURNISSEURS

CORRESPONDANTES

Application: WO 2002US162 20020104 (PCT/WO US0200162)

20/AA,AN,AZ,TI/13 (Item 5 from file: 349)
DIALOG(R)File 349:(c) 2008 WIPO/Thomson, All rts, reserv.

00566637

COMPUTER-IMPLEMENTED EDUCATIONAL PRODUCT RECOMMENDATION SYSTEM SYSTEME DE RECOMMANDATION INFORMATIQUE DE PRODUIT EDUCATIF

Application: WO 99US27140 19991116 (PCT/WO US9927140)

20/AA,AN,AZ,TI/14 (Item 1 from file: 350)

DIALOG(R) File 350:(c) 2008 Thomson Reuters. All rts. reserv.

0017098151

WPI ACC NO: 2007-813104/

Integrated and modular content and format handling publishing system for

e.g. personal computer, has template editor to generate formatting information and to store formatting information separately from content

item information

Original Titles:

DYNAMIC PUBLICATION OF INFORMATION FROM A DATABASE
Dynamic publication of information from a database
Local Applications (No Type Date): US 2000696627 A 20001025; US
2000696627 A 20001025; US 2007852872 A 20070910
Priority Applications (no., kind, date): US 2000696627 A 20001025; US
200785272 A 20070910

20/AA,AN,AZ,TI/15 (Item 2 from file: 350) DIALOG(R)File 350:(c) 2008 Thomson Reuters. All rts. reserv.

0016657205

WPI ACC NO: 2007-372292/

File system's storage report generating method for use in e.g. personal

computer, involves constructing directory tree, and marking parent directory of file as included or excluded in directory tree

Original Titles:

Storage reports file system scanner
Storage reports file system scanner
Local Applications (No Type Date): US 2005206425 A 20050817; US 2005206425 A 20050817
Priority Applications (no., kind, date): US 2005206425 A 20050817

20/AA,AN,AZ,TI/16 (Item 3 from file: 350)
DIALOG(R)File 350:(c) 2008 Thomson Reuters. All rts. reserv.

0016610260

WPI ACC NO: 2007-325197/

Duplicate file detection method for generating storage report, involves

determining from file information which files from among groups of

potentially duplicate files are actual duplicate files of other file in file system

Original Titles:

Storage reports duplicate file detection Storage reports duplicate file detection

Local Applications (No Type Date): US 2005206710 A 20050817: US

2005206710 A 20050817

Priority Applications (no., kind, date): US 2005206710 A 20050817

20/ AA.AN.AZ.TI/ 17 (Item 4 from file: 350)

DIALOG(R) File 350:(c) 2008 Thomson Reuters. All rts. reserv.

0015911036

WPI ACC NO: 2006-442677/

Multi-mail message generation method involves translating audio information

related to message content into text information and combining text information and audio information

Original Titles:

Text-to-speech and image generation of multimedia attachments to e-mail Text-to-speech and image generation of multimedia attachments to e-mail Local Applications (No Type Date): US 2000709659 A 20001110: US 2005253507 A 20051018: US 2005253507 A 20051018

Priority Applications (no., kind, date): US 2000709659 A 20001110: US 2005253507 A 20051018

20/AA,AN,AZ,TI/18 (Item 5 from file: 350)

DIALOG(R)File 350:(c) 2008 Thomson Reuters. All rts. reserv.

0015593592

WPI ACC NO: 2006-157761/

Image processing method in personal computer connected to stencil printer,

involves extracting attribute data of image information based on

image information and generating attribute data and image data separately

Original Titles:

Verfahren, System und Programm zur Bildverarbeitung Method, system and program for image processing Procede, systeme et logiciel de traitement d'image

IMAGE INFORMATION PROCESSING METHOD AND DEVICE, AND IMAGE INFORMATION

PROCESSING PROGRAM

Image processing method, image processing system and image processing program

Local Applications (No Type Date): EP 200516815 A 20050802; JP 2004226379

A 20040803: US 2005195892 A 20050803

Priority Applications (no., kind, date): JP 2004226379 A 20040803

20/AA,AN,AZ,TI/19 (Item 6 from file: 350)
DIALOG(R)File 350:(c) 2008 Thomson Reuters. All rts. reserv.

0015448829

WPI ACC NO: 2006-008672/

Network monitoring method involves identifying operation mission impacted

by network event, based on event messages and mapping of operation task

identifier associated with impacted operation mission and source element identifier

Original Titles:

System and method for providing a mission based management system Local Applications (No Type Date): US 2004567645 P 20040504; US 200533753

A 20050113

Priority Applications (no., kind, date): US 2004567645 P 20040504; US 200533753 A 20050113

20/AA,AN,AZ,TI/20 (Item 7 from file: 350) DIALOG(R)File 350:(c) 2008 Thomson Reuters. All rts. reserv.

0013776012

WPI ACC NO: 2003-875326/

Rules managing system for processing claim data related to provision of

health care to patient in hospital, processes output derived by application

of selected rule to claim data

Original Titles:

SYSTEM UND BENUTZERSCHNITTSTELLE MIT UNTERSTUTZUNG VON REGELN

FUR DIE

ANSPRUCHSDATEN

VERARBEITUNG VON GESUNDHEITSPFLEGE- UND ANDEREN

A SYSTEM AND USER INTERFACE SUPPORTING USE OF RULES FOR PROCESSING

HEALTHCARE AND OTHER CLAIM DATA

SYSTEME ET INTERFACE UTILISATEUR SOUTENANT L'UTILISATION DE REGLES

PERMETTANT LE TRAITEMENT DE DONNEES DE DEMANDES DE SOINS DE SANTE ET AUTRES

DONNEES DE DEMANDES

System and user interface supporting use of rules for processing healthcare and other claim data

A SYSTEM AND USER INTERFACE SUPPORTING USE OF RULES FOR PROCESSING

HEALTHCARE AND OTHER CLAIM DATA

SYSTEME ET INTERFACE UTILISATEUR SOUTENANT L'UTILISATION DE REGLES

PERMETTANT LE TRAITEMENT DE DONNEES DE DEMANDES DE SOINS DE SANTE ET AUTRES

DONNEES DE DEMANDES

Local Applications (No Type Date): US 2002371027 P 20020409; US 2002372764 P 20020412; US 2002308648 A 20021203; WO 2003US10193 A

20030403; EP 2003746586 A 20030403; WO 2003US10193 A 20030403; JP

2003584988 A 20030403; WO 2003US10193 A 20030403

Priority Applications (no., kind, date): US 2002371027 P 20020409; US 2002372764 P 20020412: US 2002308648 A 20021203

20/AA,AN,AZ,TI/21 (Item 8 from file: 350)

DIALOG(R) File 350:(c) 2008 Thomson Reuters. All rts. reserv.

0012781131

WPI ACC NO: 2002-635854/

Product order information mapping system using network, collects value

from end user for creation of end user order when ordered item is associated with developer defined lable

Original Titles:

System and method for mapping information from end-user orders to the corresponding inter-provider orders

System and method for mapping information collected in connection with creation of end-user orders for communications services to the corresponding inter-provider orders SYSTEM AND METHOD FOR MAPPING INFORMATION COLLECTED IN CONNECTION WITH

CREATION OF END-USER ORDERS FOR COMMUNICATIONS SERVICES TO THE

CORRESPONDING INTER-PROVIDER ORDERS

SYSTEME ET PROCEDE DE MISE EN CORRESPONDANCE D'INFORMATIONS COLLECTEES EN

CONNEXION AVEC LA CREATION DE COMMANDES D'UTILISATEURS FINAUX DE SERVICES

DE COMMUNICATION AUX COMMANDES ENTRE FOURNISSEURS CORRESPONDANTES

Local Applications (No Type Date): US 2001760096 A 20010110; WO 2002US162

A 20020104; AU 2002246935 A 20020104; AU 2002246935 A 20020104

Priority Applications (no., kind, date): US 2001760096 A 20010110

20/AA,AN,AZ,TI/22 (Item 9 from file: 350) DIALOG(R)File 350:(c) 2008 Thomson Reuters. All rts. reserv.

0009410370

WPI ACC NO: 1999-347214/

Software management system for managing digital video and data delivery equipment

Original Titles:

Computer system and method for providing digital video and data over a communication channel.

COMPUTER SYSTEM AND METHOD FOR PROVIDING DIGITAL VIDEO AND DATA OVER A

COMMUNICATION CHANNEL

SYSTEME ET PROCEDE INFORMATIQUES POUR FOURNIR DES DONNEES ET DE LA VIDEO

NUMERIQUE VIA UN CANAL DE COMMUNICATION

Local Applications (No Type Date): WO 1998US23497 A 19981104; AU 199913062 A 19981104; US 199764153 P 19971104; US 1998185702

19981104

Priority Applications (no., kind, date): US 199764153 P 19971104; US 1998185702 A 19981104

20/AA,AN,AZ,TI/23 (Item 10 from file: 350) DIALOG(R)File 350:(c) 2008 Thomson Reuters. All rts. reserv.

WPI ACC NO: 1994-281372/

Recording system for recording an play back of electrocardiographic data -

uses portable Holter recorder and playback device to generate heart rate

variability measurement from aligned playback signals

Original Titles:

Verfahren zu Verbesserungen von Messungen der Herzrythmusabweichung und

Spaetpotentialen

Methods for enhancements of HRV and late potentials measurements Methode d'ameliorations des mesures de la variabilite du rythme cardiaque et les potentiels retardes

ECG recorder and playback unit

Methods for enhancement of HRV and late potentials measurements

Method for enhancement of late potentials measurements

Method for calibrating a system for recording and playing back ECG signals. Method and apparatus for boosting the amplitude of ECG signals within a predetermined frequency range.

Local Applications (No Type Date): EP 1994301713 A 19940310; US 199331437

A 19930312; US 199331437 A 19930312; US 1993138297 A 19931015; US

199331437 A 19930312; US 1993138297 A 19931015; US 1995405657

19950317; US 199331437 A 19930312; US 1995378338 A 19950126;

199331437 A 19930312: US 1995379046 A 19950126

Priority Applications (no., kind, date): US 199331437 A 19930312; US 1993138297 A 19931015; US 1995378338 A 19950126; US 1995379046

19950126; US 1995405657 A 19950317

~ ~ Bibliographic patent files

? show files: ds

File 347: JAPIO Dec 1976-2008/Aug(Updated 081208) (c) 2008 JPO & JAPIO

File 350: Derwent WPIX 1963-2008/UD= 200880

(c) 2008 Thomson Reuters File 371: French Patents 1961-2002/BOPL 200209

(c) 2002 INPL. All rts. reserv.

Set Items Description

```
1650 (CUSTOMER OR DEVELOPER OR USER)(2N)(DEFINE OR
DEFINED)(2N)(
        LABEL OR LABELS OR LABELL??? OR TAG OR TAGS OR TAGG??? OR
MA-
       RK??? OR MARKINGS OR CODE OR CODES OR SPECIFICATION? ?
OR GRO-
       UP OR GROUPS OR ELEMENT? ? OR VALUE OR VALUES) OR
ENTITY()(NA-
       ME OR NAMES)
S2
      1650 (CUSTOMER OR DEVELOPER OR USER)(2N)(DEFINE OR
DEFINED)(2N)(
        LABEL OR LABELS OR LABELL??? OR TAG OR TAGS OR TAGG??? OR
MA-
       RK??? OR MARKINGS OR CODE OR CODES OR SPECIFICATION? ?
OR GRO-
       UP OR GROUPS OR ELEMENT? ? OR VALUE OR VALUES) OR
ENTITY()(NA-
       ME OR NAMES)
S3
      416 MAP OR MAPS OR MAPP??? OR POPULAT??? OR REPRESENT???
S4
      444 APPROPRIATE OR CORRECT OR PROPER OR SUITABLE OR
VALID OR D-
       ESIGNATED OR SUITABLE OR ALLOTTED OR SPECIFIED OR RIGHT
OR PE-
       RFECT
S5
      375 FIELD OR FIELDS OR DATAFIELD OR DATAFIELDS OR PLACE
OR PLA-
       CES OR SPOT OR SPOTS OR SPACE OR SPACES OR ROW OR ROWS
OR COL-
       LIMN OR COLUMNS
      818 ORDER OR ORDERS OR FORM OR FORMS OR ORDERFORM OR
S6
ORDERFORMS
        OR APPLICATION OR APPLICATIONS OR DOCUMENT OR
DOCUMENTS OR O-
       UTLINE OR OUTLINES OR FORMATTED(2N)(DISPLAY OR DISPLAYS)
OR L-
       ETTER OR LETTERS OR MAILING OR MAILINGS OR INSTRUMENT OR
INST-
       RUMENTS
S7
       87 S2(5N)S3
S8
       26 S4(5N)S5
S9
       4 S6(10N)S8
S10
        1 S7(S)S9
S11
       5 S2(S)S3(S)S4(S)S5(S)S6
S12
       24 S2 AND S3 AND S4 AND S5 AND S6
S13
        4 S2(10N)S3(10N)S4(10N)(S5 OR S6)
       113 S2(S)S3(S)(S5 OR S6)
S14
S15
       53 S2(10N)S3(10N)(S5 OR S6)
S16
        5 S4(S)S15
```

S17 23 S4(S)S14

S18 39 S10 OR S11 OR S12 OR S13 OR S16 OR S17

S19 30 S18 AND IC= (G06F OR G06Q)

S20 30 IDPAT (sorted in duplicate/non-duplicate order)

S21 30 IDPAT (primary/non-duplicate records only)

21/AN,AZ,TI/1 (Item 1 from file: 350)

DIALOG(R) File 350:(c) 2008 Thomson Reuters. All rts. reserv.

0018213899

Group sending short message system, has receiving interface to receive

messages, message examine pool to review legality of messages, and short

message gateway to connect with sending interface to send messages

Original Titles:

Group sending short message system and method of searching group number by system

Local Applications (No Type Date): CN 200810066283 A 20080410 Priority Applications (no., kind, date): CN 200810066283 A 20080410

21/AN,AZ,TI/2 (Item 2 from file: 350)
DIALOG(R)File 350:(c) 2008 Thomson Reuters. All rts. reserv.

0018107196

Chinese character inputting method, involves dividing word combination into normal word combination and sentence input mode word combination, and

forming encode of word combination by taking two codes of character of word combination

Original Titles:

Chinese character input approach based on character characteristics Local Applications (No Type Date): CN 200810007300 A 20080225 Priority Applications (no., kind, date): CN 200810007300 A 20080225

21/AN,AZ,TI/3 (Item 3 from file: 350)
DIALOG(R)File 350:(c) 2008 Thomson Reuters. All rts. reserv.

Database management system for built-in indexing, builds definitions

set of objects specified by bits and user accessible operations on bit map values

Original Titles:

Database management system with persistent bitmap value capable of being accessed by user

DATENBANK-VERWALTUNGSSYSTEM MIT PERSISTENTEN

BENUTZERZUGANGLICHEN

BITMAP-WERTEN

A DATABASE MANAGEMENT SYSTEM WITH PERSISTENT, USER- ACCESSIBLE BITMAP

VALUES

SGBD A VALEURS DE TOPOGRAMMES BINAIRES PERSISTANTES ET ACCESSIBLES AUX

UTILISATEURS

Database management system with persistent, user-accessible bitmap values A DATABASE MANAGEMENT SYSTEM WITH PERSISTENT, USER- ACCESSIBLE BITMAP

VALUES

SGBD A VALEURS DE TOPOGRAMMES BINAIRES PERSISTANTES ET ACCESSIBLES AUX

UTILISATEURS

Local Applications (No Type Date): US 2004810756 A 20040326; WO 2005US9052 A 20050317; EP 2005735234 A 20050317; WO 2005US9052 A

20050317; AU 2005233925 A 20050317; WO 2005US9052 A 20050317; JP

2007505024 A 20050317; CN 200580016789 A 20050317; WO 2005US9052 A

20050317

Priority Applications (no., kind, date): US 2004810756 A 20040326

21/AN,AZ,TI/4 (Item 4 from file: 350) DIALOG(R)File 350:(c) 2008 Thomson Reuters. All rts. reserv.

0015191654

Method for automatically migrating client server application in power builder binary format to open architecture, involves converting character

format, generating model from constructs, analyzing model and building trees

Original Titles:

Apparatus and method for automatically migrating client server applications to other architectures and platforms

Apparatus and method for automatically migrating client server applications to other architectures and platforms

Local Applications (No Type Date): US 200537022 A 20050118; IN 2004MU59

A 20040119; US 200537022 A 20050118 Priority Applications (no., kind, date): IN 2004MU59 A 20040119; US 200537022 A 20050118

21/AN,AZ,TI/5 (Item 5 from file: 350)
DIALOG(R)File 350:(c) 2008 Thomson Reuters. All rts. reserv.

0014884482

Computer-assisted investigation of pharmaceuticals via pharmaceutical

knowledge base useful in drug development involves mapping knowledge in

multidimensional coordinate space having axes related to diseases, targets and drugs respectively

Original Titles:

Utilising graphical means to identify the possible suitability of drugs for a range of diseases

System and method for the computer-assisted identification of drugs and indications

Local Applications (No Type Date): US 2003512382 P 20031016; US 2004943042 A 20040915; GB 200321708 A 20030916 Priority Applications (no., kind, date): GB 200321708 A 20030916

21/AN,AZ,TI/6 (Item 6 from file: 350)
DIALOG(R)File 350:(c) 2008 Thomson Reuters. All rts. reserv.

0014708174

E-mail classification system converts parsed e-mails to graphical patterns

including color, pattern and symbols such as buttons according to configuration data supplied by user

Original Titles:

Graphical e-mail content analyser and prioritizer including hierarchical email classification system in an email

Local Applications (No Type Date): US 2000666229 A 20000921

21/AN,AZ,TI/7 (Item 7 from file: 350)
DIALOG(R)File 350:(c) 2008 Thomson Reuters. All rts. reserv.

0014582562

Computer-implemented method of generating concept units from user search

queries, involves forming and validating units of tokenized queries repeatedly, until conveyance condition is satisfied

Original Titles:

SYSTEME UND VERFAHREN ZUR ERZEUGUNG VON KONZEPTEINHEITEN AUS SLICHABFRAGEN

SYSTEMS AND METHODS FOR GENERATING CONCEPT UNITS FROM SEARCH OUFRIES

SYSTEMES ET PROCEDES PERMETTANT DE GENERER DES UNITES CONCEPTUEI I ES A

PARTIR DE REQUETES

UNIVERSELLE SUCHSCHNITTSTELLENSYSTEME UND -VERFAHREN UNIVERSAL SEARCH INTERFACE SYSTEMS AND METHODS

SYSTEMES ET PROCEDES D'INTERFACES DE RECHERCHE UNIVERSELLES Systems and methods for generating concept units from search queries

Systems and methods for generating concept units from search queries SYSTEMS AND METHODS FOR GENERATING CONCEPT UNITS FROM SEARCH

SYSTEMS AND METHODS FOR GENERATING CONCEPT UNITS FROM SEARCH QUERIES

SYSTEMES ET PROCEDES PERMETTANT DE GENERER DES UNITES CONCEPTUELLES A

PARTIR DE REQUETES

UNIVERSAL SEARCH INTERFACE SYSTEMS AND METHODS
SYSTEMES ET PROCEDES D'INTERFACES DE RECHERCHE UNIVERSELLES
Local Applications (No Type Date): US 2003460222 P 20030404; US 2003713576 A 20031112; WO 2004US10386 A 20040402; WO 2004US10491 A

20040405; EP 2004758861 A 20040402; WO 2004US10386 A 20040402: EP

2004758895 A 20040405; WO 2004US10491 A 20040405; US 2003713576 A

20031112; WO 2004US10386 A 20040402; KR 2005718930 A 20051004: WO

2004US10491 A 20040405; KR 2005718922 A 20051004; WO 2004US10386 A

20040402; JP 2006509689 A 20040402; CN 200480012340 A 20040402: CN

200480012339 A 20040405; WO 2004US10491 A 20040405; JP 2006509720 A

Priority Applications (no., kind, date): US 2003460222 P 20030404; US 2003713576 A 20031112

21/AN,AZ,TI/8 (Item 8 from file: 350)
DIALOG(R)File 350:(c) 2008 Thomson Reuters. All rts. reserv.

0013973190

Storage medium for software development, comprises textual event handler procedure that handles event in manner defined by textual inputs received

in textual programming window from user

Original Titles:

Program object for use in generating application programs Local Applications (No Type Date): US 2000483124 A 20000114 Priority Applications (no., kind, date): US 2000483124 A 20000114

21/AN,AZ,TI/9 (Item 9 from file: 350)
DIALOG(R)File 350:(c) 2008 Thomson Reuters. All rts. reserv.

0013881805

Logical concepts occurrences analyzing method for document retrieval system, involves analyzing co-occurring concepts to detect expressed and implied relationships between concepts based on statistical and lexical text analysis

Original Titles:

System for analyzing occurrences of logical concepts in text documents System for analyzing occurrences of logical concepts in text documents Local Applications (No Type Date): US 2001342682 P 20011221; US 2002325713 A 20021220; US 2002325713 A 20021220 Priority Applications (no., kind, date): US 2001342682 P 20011221; US 2002325713 A 20021220

21/AN,AZ,TI/10 (Item 10 from file: 350)
DIALOG(R)File 350:(c) 2008 Thomson Reuters. All rts. reserv.

Identifying, screening or modifying anti-viral agents, by generating a 3-dimensional structure model of respiratory Syncytial virus-F

having a target site to interact with an anti-viral agent that inhibit RSV-F

Original Titles:

METHOD FOR IDENTIFYING OR SCREENING ANTI-VIRAL AGENTS Method for identifying or screening anti-viral agents METHOD FOR IDENTIFYING OR SCREENING ANTI-VIRAL AGENTS PROCEDE D'IDENTIFICATION OU DE CRIBLAGE D'AGENTS ANTIVIRAUX Local Applications (No Type Date): WO 2002AU1522 A 20021108; WO 2002340630 A 20021108; WO 2002AU1522 A 20021108; US 2004492187 A 20040409

Priority Applications (no., kind, date): AU 20018784 A 20011109

21/AN,AZ,TI/11 (Item 11 from file: 350)
DIALOG(R)File 350:(c) 2008 Thomson Reuters. All rts. reserv.

0013137661

Trigger signal generation method for memory tester, involves loading bit for bit value required for trigger signal generation, into selected

combination of bit positions of each ALU hardware register

Original Titles:

Algorithmisch programmierbarer Speichertester mit

Unterbrechungspunktausloser, Fehlerblockierung und Oszilloskop-Modus, der Zielsequenzen speichert

TRIGGER SIGNAL GENERATION METHOD IN ALGORITHMICALLY PROGRAMMABLE MEMORY

TESTER

Algorithmically programmable memory tester with breakpoint trigger, error jamming and 'scope mode that memorizes target sequences

Algorithmically programmable memory tester with breakpoint trigger, error jamming and 'scope mode that memorizes target sequences

Local Applications (No Type Date): US 2001838766 A 20010419; DE 10217303

A 20020418; KR 200221258 A 20020418; JP 2002117030 A 20020419; US

2001838766 A 20010419

Priority Applications (no., kind, date): US 2001838766 A 20010419

21/AN,AZ,TI/12 (Item 12 from file: 350) DIALOG(R)File 350:(c) 2008 Thomson Reuters. All rts. reserv.

0012816660

Resource display control system for customer self service system, generates

resource response set by searching information stored in graphic interface $% \left(1\right) =\left(1\right) \left(1\right)$

and displays in terms of user's context

Original Titles:

Customer self service iconic interface for resource search results display and selection

Customer self service iconic interface for resource search results display and selection

Local Applications (No Type Date): US 2001778147 A 20010207; US 2001778147 A 20010207

Priority Applications (no., kind, date): US 2001778147 A 20010207

21/AN,AZ,TI/13 (Item 13 from file: 350)
DIALOG(R)File 350:(c) 2008 Thomson Reuters. All rts. reserv.

0012808463

Structured document generation system for information transmission over

internet, accesses matrix representation to generate structured document

having representation of information stored in data elements in markup language

Original Titles:

System and method for dynamic generation of structured documents System and method for dynamic generation of structured documents Local Applications (No Type Date): US 2000242266 P 20001020; US 200132223

A 20011019; US 200132223 A 20011019

Priority Applications (no., kind, date): US 2000242266 P 20001020; US 200132223 A 20011019

21/AN,AZ,TI/14 (Item 14 from file: 350)
DIALOG(R)File 350:(c) 2008 Thomson Reuters. All rts. reserv.

Product order information mapping system using network, collects

from end user for creation of end user order when ordered item is associated with developer defined lable

Original Titles:

System and method for mapping information from end-user orders to

corresponding inter-provider orders

System and method for mapping information collected in connection with creation of end-user orders for communications services to the corresponding inter-provider orders

SYSTEM AND METHOD FOR MAPPING INFORMATION COLLECTED IN CONNECTION WITH

CREATION OF END-USER ORDERS FOR COMMUNICATIONS SERVICES TO

CORRESPONDING INTER-PROVIDER ORDERS

SYSTEME ET PROCEDE DE MISE EN CORRESPONDANCE D'INFORMATIONS COLLECTEES EN

CONNEXION AVEC LA CREATION DE COMMANDES D'UTILISATEURS FINAUX DE SERVICES

DE COMMUNICATION AUX COMMANDES ENTRE FOURNISSEURS CORRESPONDANTES

Local Applications (No Type Date): US 2001760096 A 20010110; WO 2002US162

A 20020104; AU 2002246935 A 20020104; AU 2002246935 A 20020104

Priority Applications (no., kind, date): US 2001760096 A 20010110

21/AN,AZ,TI/15 (Item 15 from file: 350)
DIALOG(R)File 350:(c) 2008 Thomson Reuters. All rts. reserv.

0012469671

Graphical user interface presentation method for finite element analysis

application, involves attaching property input window which has interface

elements with gadgets, to parent graphics window

Original Titles:

Graphical user interface method and apparatus for interaction with finite element analysis applications

Graphical user interface method and apparatus for interaction with finite element analysis applications

GRAPHICAL USER INTERFACE METHOD AND APPARATUS FOR INTERACTION WITH FINITE

ELEMENT ANALYSIS APPLICATIONS

2001863720 A 20010523

PROCEDE ET APPAREIL METTANT EN OEUVRE UNE INTERFACE UTILISATEUR GRAPHIQUE

AUX FINS D'INTERACTIONS AVEC DES APPLICATIONS D'ANALYSE PAR FLEMENTS

FINIS

Local Applications (No Type Date): WO 2001US25951 A 20010820; AU 200185092 A 20010820; US 2001863720 A 20010523; WO 2001US25951 A

20010820; GB 20031495 A 20030123; DE 10196620 A 20010820; WO 2001US25951 A 20010820; AU 2001285092 A 20010820 Priority Applications (no., kind, date): US 2000232392 P 20000914; US

21/AN,AZ,TI/16 (Item 16 from file: 350)
DIALOG(R)File 350:(c) 2008 Thomson Reuters. All rts. reserv.

0010868990

Financial transaction posting method for computerized double-entry accountancy systems, involves execution of debit and credit calculations

Original Titles:

Method and device for posting financial transactions in computerized accounting systems.

Local Applications (No Type Date): US 199351487 A 19930422; US 1994359003

A 19941216; US 1996692966 A 19960807

Priority Applications (no., kind, date): US 199351487 A 19930422; US 1994359003 A 19941216; US 1996692966 A 19960807

21/AN,AZ,TI/17 (Item 17 from file: 350)
DIALOG(R)File 350:(c) 2008 Thomson Reuters. All rts. reserv.

0010760760

Financial service organization transaction processing method e.g. in banks,

involves storing processing relationship of each selected parameter of $% \left(1\right) =\left(1\right) \left(1\right) \left($

object, in relational or object oriented database

Original Titles:

SYSTEME UND VERFAHREN FUR DIE VERARBEITUNG VON GESCHAFTSTRANSAKTIONEN

```
BUSINESS TRANSACTION PROCESSING SYSTEMS AND METHODS
SYSTEMES ET PROCEDES DE TRAITEMENT DE TRANSACTIONS
COMMERCIALES
Configuring systems for generating business transaction reports using
processing relationships among entities of an organization
Configuring dynamic database packageset switching for use in processing
business transactions
Processing business data using user-configured keys
Processing business transactions using dynamic database packageset
switching
BUSINESS TRANSACTION PROCESSING SYSTEMS AND METHODS
SYSTEMES ET PROCEDES DE TRAITEMENT DE TRANSACTIONS
COMMERCIALES
Local Applications (No Type Date): WO 2000US29978 A 20001030: AU
 200113556 A 20001030; EP 2000975513 A 20001030; WO
2000LIS29978 A
 20001030; US 1999162411 P 19991029; US 2000699054 A 20001027;
 1999162509 P 19991029: US 2000699021 A 20001027: US 1999162567
19991029; US 2000699056 A 20001027; US 1999162708 P 19991029;
US
2000699058 A 20001027
Priority Applications (no., kind, date): US 1999162708 P 19991029; US
1999162603 P 19991029; US 1999162602 P 19991029; US 1999162567
 19991029; US 1999162509 P 19991029; US 1999162412 P 19991029;
 1999162411 P 19991029: US 2000699015 A 20001027: US 2000699021
20001027: US 2000699036 A 20001027: US 2000699037 A 20001027:
```

2000699038 A 20001027; US 2000699054 A 20001027; US 2000699056

21/AN,AZ,TI/18 (Item 18 from file: 350)
DIALOG(R)File 350:(c) 2008 Thomson Reuters. All rts. reserv.

0010470720

Data exchange standardizing system for intellectual asset data objects such

as documents, has engine to determine whether intellectual asset data

object conforms to asset protocol

20001027; US 2000699058 A 20001027

```
Original Titles:
PROTOKOLL ZUR DEFINITION VON DATENAUSTAUSCHREGELN UND
FORMATEN FUR
DOKLIMENTE MIT ALLGEMEINEM INTELLEKTUELLEM WERT
PROTOCOL FOR DEFINING DATA EXCHANGE RULES AND FORMATS FOR
LINIVERSAL
INTELLECTUAL ASSET DOCUMENTS
PROTOCOLE DE BIENS INTELLECTUELS DEFINISSANT DES REGLES ET DES
FORMATS
D'ECHANGES DE DONNEES POUR DES DOCUMENTS DE BLENS
INTELLECTUELS UNIVERSELS,
ET SYSTEMES, PROCEDES ET PROGRAMMES INFORMATIQUES CONCERNANT
CES BIENS
Intellectual asset protocol for defining data exchange rules and formats
for universal intellectual asset documents, and systems, methods, and
computer program products related to same
Intellectual property asset manager (IPAM) for context processing of data
objects
System, method, and computer program product for managing and analyzing
intellectual property (IP) related transactions
Intellectual asset protocol for defining data exchange rules and formats
for universal intellectual asset documents, and systems, methods, and
computer program products related to same
Intellectual asset protocol for defining data exchange rules and formats
for universal intellectual asset documents, and systems, methods, and
computer program products related to same
AN INTELLECTUAL ASSET PROTOCOL FOR DEFINING DATA EXCHANGE
RULES AND FORMATS
FOR UNIVERSAL INTELLECTUAL ASSET DOCUMENTS. AND SYSTEMS.
METHODS, AND
COMPUTER PROGRAM PRODUCTS BELATED TO SAME
PROTOCOLE DE BIENS INTELLECTUELS DEFINISSANT DES REGLES ET DES
FORMATS
D'ECHANGES DE DONNEES POUR DES DOCUMENTS DE BIENS
INTELLECTUELS UNIVERSELS,
ET SYSTEMES, PROCEDES ET PROGRAMMES INFORMATIQUES CONCERNANT
CES BIENS
Local Applications (No Type Date): WO 2000US9427 A 20000410: AU
200042197
A 20000410; EP 2000921940 A 20000410; WO 2000US9427 A
20000410: JP
 2000609919 A 20000410; WO 2000US9427 A 20000410; US
1993155752 A
19931119; US 1994341129 A 19941118; US 1995423676 A 19950418;
 1996632801 A 19960417: US 1997867392 A 19970602: US 1997921369
```

19970829; US 199857557 A 19980409; US 1998138368 A 19980821;

```
US
 1999260079 A 19990302: US 1999128405 P 19990408: US 2000545608
20000407: US 1993155752 A 19931119: US 1994341129 A 19941118:
LIS
 1995423676 A 19950418: US 1996632801 A 19960417: US 1997867392
 19970602: US 1997921369 A 19970829: US 199857557 A 19980409:
US
 1998138368 A 19980821: US 1999260079 A 19990302: US 1999128405
 19990408: US 2000545608 A 20000407: US 2005178367 A 20050712:
US
 1993155752 A 19931119: US 1994341129 A 19941118: US 1995423676
 19950418; US 1996632801 A 19960417; US 1997867392 A 19970602;
LIS
 1997921369 A 19970829: US 199857557 A 19980409: US 1998138368
 19980821; US 1999260079 A 19990302; US 1999128405 P 19990408;
US
2000545608 A 20000407; US 2005178367 A 20050712; US 2006513420
 20060831: US 1993155752 A 19931119: US 1994341129 A 19941118:
US
 1995423676 A 19950418: US 1996632801 A 19960417: US 1997867392
 19970602: US 1997921369 A 19970829: US 199857557 A 19980409:
LIS
 1998138368 A 19980821: US 1999260079 A 19990302: US 1999128405
 19990408: US 2000545608 A 20000407: US 2005178367 A 20050712:
 2006513360 A 20060831: US 1993155752 A 19931119: US 1994341129
 19941118; US 1995423676 A 19950418; US 1996632801 A 19960417;
US
 1997867392 A 19970602: US 1997921369 A 19970829: US 199857557
 19980409; US 1998138368 A 19980821; US 1999260079 A 19990302;
 1999128405 P 19990408; US 2000545608 A 20000407; US 2005178367
20050712
Priority Applications (no., kind, date): US 1993155752 A 19931119; US
 1994341129 A 19941118; US 1995423676 A 19950418; US 1996632801
 19960417: US 1997867392 A 19970602: US 1997921369 A 19970829:
```

US

199857557 A 19980409; US 1998138368 A 19980821; US 1999260079

19990302; US 1999128405 P 19990408; US 2000545608 A 20000407;

2005178367 A 20050712; US 2006513420 A 20060831; US 2006513360 A

20060831

21/AN,AZ,TI/19 (Item 19 from file: 350)
DIALOG(B)File 350:(c) 2008 Thomson Beuters, All rts, reserv.

0009679529

Data transfer control method for migrating source data from source to

destination table of database

Original Titles:

Method and system for migrating data.
METHOD AND SYSTEM FOR MIGRATING DATA
PROCEDE ET SYSTEME DE TRANSFERT DE DONNEES

Local Applications (No Type Date): WO 1999US7569 A 19990406; AU 199934751

A 19990406; US 199856360 A 19980407

Priority Applications (no., kind, date): US 199856360 A 19980407

21/AN,AZ,TI/20 (Item 20 from file: 350)
DIALOG(R)File 350:(c) 2008 Thomson Reuters. All rts. reserv.

0009331471

Performing defined access when grafting name space of one storage medium

to that of another

Original Titles:

SYSTEM UND VERFAHREN UM SPEZIFISCHE AKTIONEN AUSZUFUHREN WENN DIE

NAMENUMGEBUNG EINES SPEICHERMEDIUMS IN DIE NAMENUMGEBUNG EINES ANDEREN

SPEICHERMEDIUMS GESETZT WIRD

SYSTEM AND METHOD FOR PERFORMING DEFINED ACTIONS WHEN GRAFTING THE

NAMESPACE OF ONE STORAGE MEDIUM INTO THE NAMESPACE OF ANOTHER STORAGE

MEDIUM

SYSTEME ET PROCEDE PERMETTANT D'EFFECTUER DES ACTIONS DEFINIES

GREFFAGE DE L'ESPACE DES NOMS D'UN SUPPORT DE DONNEES DANS

NOMS D'UN AUTRE SUPPORT DE DONNEES

VERFAHREN ZUR AUSFUHRUNG DEFINIERTER AKTIONEN WENN DER NAMENSRAUM EINES

SPEICHERMEDIUMS IN DEN NAMENSRAUM EINES ANDEREN SPEICHERMEDIUMS EINGEFUGT

WIRD

METHOD FOR PERFORMING DEFINED ACTIONS WHEN GRAFTING THE NAMESPACE OF ONE

STORAGE MEDIUM INTO THE NAMESPACE OF ANOTHER STORAGE MEDIUM PROCEDE PERMETTANT D'EFFECTUER DES ACTIONS DEFINIES LORS DU GREFFAGE DE

L'ESPACE DES NOMS D'UN SUPPORT DE DONNEES DANS L'ESPACE DES NOMS D'UN AUTRE

SUPPORT DE DONNEES

System and method for performing defined actions when grafting the name space of one storage medium into the name space of another storage medium.

Identifying a driver that is an owner of an active mount point.

Identifying the owner responsible for processing I/O requests.

System and method for performing defined actions when grafting the name space of one storage medium into the name space of another storage medium

SYSTEM AND METHOD FOR PERFORMING DEFINED ACTIONS WHEN GRAFTING THE

NAMESPACE OF ONE STORAGE MEDIUM INTO THE NAMESPACE OF ANOTHER STORAGE

MEDIUM

SYSTEME ET PROCEDE PERMETTANT D'EFFECTUER DES ACTIONS DEFINIES

GREFFAGE DE L'ESPACE DES NOMS D'UN SUPPORT DE DONNEES DANS L'ESPACE DES

NOMS D'UN AUTRE SUPPORT DE DONNEES

Local Applications (No Type Date): WO 1998US19453 A 19980918; US 1997933681 A 19970919; EP 1998946102 A 19980918; WO 1998US19453 A

19980918; US 1997933681 A 19970919; US 199810301 A 19980121;

1998US19453 A 19980918; JP 2000513227 A 19980918; US 1997933681 A

19970919; US 199810301 A 19980121; US 2000652347 A 20000831;

1998946102 A 19980918; WO 1998US19453 A 19980918; DE 69807504 A

19980918; EP 1998946102 A 19980918; WO 1998US19453 A 19980918; US 19970919; US 1999433448 A 19991104 Priority Applications (no., kind, date): US 1997933681 A 19970919; US 199810301 A 19980121; US 1999433448 A 19991104; US 2000652347

21/AN,AZ,TI/21 (Item 21 from file: 350) DIALOG(R)File 350:(c) 2008 Thomson Reuters. All rts. reserv.

0009125590

20000831

Data handling method for patent information - displaying relationships

between patent information and corporate information stored in separate $% \label{eq:corporate} % \label{eq:corpo$

database

Original Titles:

System, Vefahren und Programmprodukt zur gruppenorganisierten Datenverarbeitung von Patenten

System, method and computer program product for patent-centric and group-oriented data processing

Systeme, procede et produit de programmes informatiques pour le traitement

de donnees axe sur des brevets d'invention

SYSTEM UND VEREAHREN ZUR GRUPPENORGANISIERTEN

DATENVERARBEITUNG VON

PATENTEN INKLUSIVE DER BENUTZUNG VON HYPERBOLISCHEN BAUMSTRUKTUREN ZUR

DARSTELLUNG VON DATEN

SYSTEM, METHOD, AND COMPUTER PROGRAM PRODUCT FOR PATENT-CENTRIC AND

GROUP-ORIENTED DATA PROCESSING, INCLUDING USING HYPERBOLIC TREES TO

VISUALIZE DATA

SYSTEME, PROCEDE, ET PROGRAMMES INFORMATIQUES POUR LE TRAITEMENT DE DONNEES

AXES SUR DES BREVETS D'INVENTION OU DES GROUPES, INCLUANT L'UTILISATION

D'ARBORESCENCES HYPERBOLIQUES POUR VISUALISER DES DONNEES SYSTEM, VERFAHREN UND PROGRAMPRODUKT ZUR

GRUPPENORGANISIERTEN

DATENVERARBEITUNG VON PATENTEN

SYSTEM, METHOD, AND COMPUTER PROGRAM PRODUCT FOR PATENT-CENTRIC AND

```
GROUP-ORIENTED DATA PROCESSING
SYSTEME, PROCEDE, ET PRODUIT DE PROGRAMMES INFORMATIQUES POUR
LE TRAITEMENT
DE DONNEES AXES SUR DES BREVETS D'INVENTION
Using hyperbolic trees to visualize data generated by patent-centric and
group-oriented data processing
System, method, and computer program product for patent-centric and
group-oriented data processing.
Using hyperbolic trees to visualize data generated by patent-centric and
group-oriented data processing.
Using hyperbolic trees to visualize data generated by patent-centric and
group-oriented data processing
SYSTEM, METHOD AND COMPUTER PROGRAM PRODUCT FOR PATENT-
CENTRIC AND
GROUP-ORIENTED DATA PROCESSING, INCLUDING USING HYPERBOLIC
TREES TO
VISUALIZE DATA
Local Applications (No Type Date): WO 1998US10923 A 19980602; AU
 199879531 A 19980602: US 1997867392 A 19970602: EP 1998930054
 19980602; WO 1998US10923 A 19980602; US 1997867392 A
19970602: US
 1997921369 A 19970829; WO 1998US10923 A 19980602; JP
1999502584 A
19980602; EP 1998930054 A 19980602; EP 2001124936 A 19980602;
 1998930054 A 19980602; WO 1998US10923 A 19980602; EP
2001124936 A
 19980602; DE 69808079 A 19980602; EP 1998930054 A 19980602; WO
 1998US10923 A 19980602: US 1997867392 A 19970602: US
1997921369 A
19970829: US 2000663393 A 20000915: US 1997867392 A 19970602:
 1997921369 A 19970829; US 2000663393 A 20000915; US 2002178540
20020622
Priority Applications (no., kind, date): US 1997867392 A 19970602; US
 1997921369 A 19970829: US 2000663393 A 20000915: US 2002178540
20020622
```

0009051705

Data structure in memory system of computer for text processing

applications - has zero or more variants, each of which is one of name

elements of equivalence group and has equivalence link that references $% \left(1\right) =\left\{ 1\right\} =\left\{$

anchor and is one of mutually compatible attribute values

Original Titles:

Using canonical forms to develop a dictionary of names in a text. Local Applications (No Type Date): US 1996678929 A 19960712 Priority Applications (no., kind, date): US 1996678929 A 19960712

21/AN,AZ,TI/23 (Item 23 from file: 350)
DIALOG(R)File 350:(c) 2008 Thomson Reuters, All rts, reserv.

0009012602

Specifying method for binding interface and application objects - involves

dragging HTML interface element to window and opening list of compatible

object and binding to selected object

Original Titles:

Method and apparatus for binding user interface objects to application objects

Method and apparatus for binding user interface objects to application

Method and apparatus for binding user interface objects to application objects

Method and apparatus for binding user interface objects to application objects

Method and apparatus for binding user interface objects to application

Method and apparatus for binding user interface objects to application objects.

Method and apparatus for binding user interface objects to application objects

METHOD AND APPARATUS FOR BINDING USER INTERFACE OBJECTS TO APPLICATION

OBJECTS

Local Applications (No Type Date): WO 1998US7445 A 19980413; US 1997834157 A 19970414; US 1997834157 A 19970414; US 2001844496

20010425; US 1997834157 A 19970414; US 2001844496 A 20010425; US

1997834157 A 19970414; US 2001844496 A 20010425; US 2002184778

20020627; US 1997834157 A 19970414; US 2001844496 A 20010425; US

2002184778 A 20020627; US 2006489422 A 20060718; US 1997834157

19970414; US 2001844496 A 20010425; US 2002184778 A 20020627;

2006489422 A 20060718; US 2006497550 A 20060731; US 1997834157

A 19970414; US 2001844496 A 20010425; US 2002184778 A 20020627

Priority Applications (no., kind, date): US 1997834157 A 19970414; US 2001844496 A 20010425; US 2002184778 A 20020627; US 2006489422 A

20060718; US 2006497550 A 20060731

21/AN,AZ,TI/24 (Item 24 from file: 350)
DIALOG(R)File 350:(c) 2008 Thomson Reuters. All rts. reserv.

0008730071

Screen creation method for generating forms for e.g. schools - involves

setting default values of properties associated with selected object to user defined values, based on which screen object is generated, in response to request from user

Original Titles:

Graphical programming system and methods for assisting a user with creating screen objects on a screen device.

Local Applications (No Type Date): US 1990606537 A 19901031; US 1992975302 A 19921112; US 1995580224 A 19951228 Priority Applications (no., kind, date): US 1990606537 A 19901031; US 1992975302 A 19921112: US 1995580224 A 19951228

21/AN,AZ,TI/25 (Item 25 from file: 350) DIALOG(R)File 350:(c) 2008 Thomson Reuters. All rts. reserv.

0006670541

Mail encoding and processing system - has computer for generating bar code

identifier and printer for printing bar code identifying postal address and $% \left(1\right) =\left(1\right) \left(1\right$

stop identifier suffix

Original Titles:

Mail encoding and processing system
Local Applications (No Type Date): CA 2096508 A 19930518: US

1992888905 A 19920526: CA 2096508 A 19930518

Priority Applications (no., kind, date): US 1992888905 A 19920526

21/AN,AZ,TI/26 (Item 26 from file: 350)

DIALOG(R) File 350:(c) 2008 Thomson Reuters. All rts. reserv.

0006558238

GUI hierarchical filing system using piles for storage of computer documents - allows documents to be placed on piles covering different.

topics and allows operations on piles such as subsetting, or actions on whole pile

Original Titles:

VERFAHREN UND GERAT ZUM ORGANISIEREN VON INFORMATIONEN IN EINEM

RECHNERSYSTEM

METHOD AND APPARATUS FOR ORGANIZING INFORMATION IN A COMPUTER SYSTEM

PROCEDE ET APPAREIL D'ORGANISATION DES INFORMATIONS DANS UN SYSTEME

INFORMATIQUE

VERFAHREN UND GERAT ZUM ORGANISIEREN VON INFORMATIONEN IN FINEM

BECHNERSYSTEM

METHOD AND APPARATUS FOR ORGANIZING INFORMATION IN A COMPUTER SYSTEM

PROCEDE ET APPAREIL D'ORGANISATION DES INFORMATIONS DANS UN SYSTEME

INFORMATIQUE

Verfahren und Geraet zum Organisieren von Information in einem Rechnersystem

Method and apparatus for organizing information in a computer system Procede et appareil d'organistaion des informations dans un systeme informatique

METHOD AND DEVICE FOR COMPOSING INFORMATION IN COMPUTER SYSTEM

The method and apparatus which knit|assemble information in a computer $\ensuremath{^\star}$ system

The method and apparatus which knit|organize information in computer systems

Method and apparatus for organizing information in a computer system

```
Method and apparatus for organizing information in a computer system
Method and apparatus for organizing information in a computer system
Method and apparatus for organizing information in a computer system.
Method and apparatus for organizing information in a computer system
METHOD AND APPARATUS FOR ORGANIZING INFORMATION IN A COMPUTER
Local Applications (No Type Date): WO 1993US2878 A 19930329; AU
199339690
A 19930329; EP 1993909187 A 19930329; WO 1993US2878 A
19930329: JP
 1993519257 A 19930329; WO 1993US2878 A 19930329; EP
1993909187 A
 19930329; EP 1999115010 A 19930329; EP 1993909187 A 19930329;
WO
 1993US2878 A 19930329: EP 1999115010 A 19930329: US 1992876921
 19920430: US 1994287108 A 19940808: US 1992876921 A 19920430:
 1994287108 A 19940808; US 2001796292 A 20010227; US 1992876921
 19920430; US 1994287108 A 19940808; US 2001796292 A 20010227;
US
 1992876921 A 19920430; US 1994287108 A 19940808; US 2001796292
20010227; US 2003607085 A 20030625; JP 1993519257 A 19930329;
 1993US2878 A 19930329; JP 1993519257 A 19930329; JP 2003383762
20031113: US 1992876921 A 19920430: US 1994287108 A 19940808:
US
 2001796292 A 20010227: US 2003607085 A 20030625: US 2006497460
20060731; JP 1993519257 A 19930329; JP 2003383762 A 20031113
Priority Applications (no., kind, date): US 1992876921 A 19920430; US
 1994287108 A 19940808; US 2001796292 A 20010227; US 2003607085
20030625; US 2006497460 A 20060731
```

21/ AN,AZ,TI/ 27 (Item 27 from file: 350)
DIALOG(R)File 350:(c) 2008 Thomson Reuters. All rts. reserv.

0006032718

Creation of user definable video displayed document - comprising living

document having number of pages each of which contains any one of number of

1993701857 A

```
Original Titles:
VORRICHTUNG UND VERFAHREN EINES BENUTZERDEFINIERBAREN.
VIDEODARGESTELLTEN
DOKUMENTS. DAS DIE ANDERUNGEN IN ECHTZEITDATEN ANGIBT
APPARATUS AND METHOD FOR CREATION OF A USER DEFINABLE VIDEO
DISPLAYED.
DOCUMENT SHOWING CHANGES IN REAL TIME DATA
DISPOSITIF ET PROCEDE PERMETTANT DE CREER UN DOCUMENT AFFICHE
SUR ECRAN
VIDEO QUI EST DEFINI PAR L'UTILISATEUR ET QUI PRESENTE LES
MODIFICATION
APPORTEES A DES DONNEES EN TEMPS REEL
VORRICHTUNG UND VERFAHREN ZUM ERZEUGEN EINES
BENUTZERDEFINIERBAREN.
VIDEODARGESTELLTEN DOKUMENTS, DAS ANDERUNGEN VON
ECHTZEITDATEN ANZEIGT
APPARATUS AND METHOD FOR CREATION OF A USER DEFINABLE VIDEO
DISPLAYED.
DOCUMENT SHOWING CHANGES IN REAL TIME DATA
DISPOSITIF ET PROCEDE PERMETTANT DE CREER UN DOCUMENT AFFICHE
SUR ECRAN
VIDEO QUI EST DEFINI PAR L'UTILISATEUR ET QUI PRESENTE LES
MODIFICATIONS
APPORTEES A DES DONNEES
Apparatus and method for creation of a user definable video displayed
document showing changes in real time data
APPARATUS AND METHOD FOR CREATION OF A USER DEFINABLE VIDEO
DISPLAYED.
DOCUMENT SHOWING CHANGES IN REAL TIME DATA
Local Applications (No Type Date): WO 1991US9811 A 19911220; AU
199191490
A 19911220; WO 1991US9811 A 19911220; WO 1991US9811 A
19911220: EP
1992902761 A 19911220: WO 1991US9811 A 19911220: JP
1992502983 A
 19911220: US 1989386584 A 19890727: US 1990601117 A 19901022:
 1990632551 A 19901221; US 1990636044 A 19901228; WO
1991US8875 A
 19911127; AU 199191490 A 19911220; WO 1991US9811 A 19911220;
FΡ
1992902761 A 19911220; DE 69127703 A 19911220; WO 1991US9811
```

19911220; EP 1992902761 A 19911220; CA 2099020 A 19911220; WO 1991US9811 A 19911220; WO 1991US9811 A 19911220; KB

Priority Applications (no., kind, date): US 1989386584 A 19890727; US 1990601117 A 19901022; US 1990632551 A 19901221; US 1990636044

19901228

21/AN,AZ,TI/28 (Item 28 from file: 350)
DIALOG(R)File 350:(c) 2008 Thomson Reuters. All rts. reserv.

0005459181

Generating images by storing modelling data in computer graphics - stores

characteristics of image features and renders image on basis of selecting $% \left(1\right) =\left(1\right) \left(1\right)$

one feature

Original Titles:

Verfahren und Geraet zur Bilderzeugung Method and apparatus for generating an image Methode et appareil pour generer une image Verfahren und Geraet zur Bilderzeugung Method and apparatus for generating an image Methode et appareil pour generer une image Method and apparatus for generating an image.

Local Applications (No Type Date): EP 1990308717 A 19900808; EP 1990308717 A 19900808; US 1990564139 A 19900808; US 1993165584

19931213; US 1995428447 A 19950425; EP 1990308717 A 19900808;

69032768 A 19900808; EP 1990308717 A 19900808

Priority Applications (no., kind, date): JP 1989217357 A 19890825; JP 1989306567 A 19891128

21/AN,AZ,TI/29 (Item 29 from file: 350)
DIALOG(R)File 350:(c) 2008 Thomson Reuters, All rts, reserv.

0005035061

Form data processing system - outputs elongated slip on which word name

and word data are arranged in predetermined manner

Original Titles:

Belegdatenverarbeitungssystem Slip data processing apparatus Systeme de traitement de fiches Belegdatenverarbeitungssystem Slip data processing apparatus Systeme de traitement de fiches Apparatus for producing slips of variable length and having pre-stored word names, and wherein labels are added to word data thereon Method and apparatus for producing slips of variable length and having user-defined word names and associated word data thereon Local Applications (No Type Date): EP 1989110979 A 19890616; US 1989360210 A 19890601; US 1992869826 A 19920415; US 199360211 19930510; US 1989360210 A 19890601; US 1992869826 A 19920415; US 1993126136 A 19930923; EP 1989110979 A 19890616; DE 68925003 A 19890616; EP 1989110979 A 19890616; JP 1988175434 A 19880714 Priority Applications (no., kind, date); JP 1988175415 A 19880714; JP 1988175434 A 19880714; JP 1988175435 A 19880714; JP 1988175436 19880714; JP 1988175437 A 19880714; JP 1988175438 A 19880714

21/AN,AZ,TI/30 (Item 30 from file: 350)
DIALOG(R)File 350:(c) 2008 Thomson Reuters. All rts. reserv.

Nicht eindeutige Namen fuer Rundschreibnachrichten Non-unique names for broadcast messages

0003593597

Non-unique name method for broadcast messages - allowing adoption of names

in data communication system so that entities can communicate without $% \left(1\right) =\left(1\right) \left(1$

reliance on common directory

Original Titles:

Noms non-uniques pour message de diffusion
Nicht eindeutige Namen fuer Rundschreibnachrichten
Non-unique names for broadcast messages
Noms non-uniques pour message de diffusion
Non-unique names for broadcast messages
Local Applications (No Type Date): EP 1985108692 A 19850712; JP
198564026 A 19850329; US 1984631566 A 19840720; ES 1985545389 A
19850719; EP
1985108692 A 19850712
Priority Applications (no., kind, date): US 1984631566 A 19840720

? show files:ds

File 348: FUROPEAN PATENTS 1978-200849

(c) 2008 European Patent Office

File 349: PCT FULLTEXT 1979-2008/UB= 20081211| UT= 20081204

(c) 2008 WIPO/Thomson

Set Items Description

S1 5190 (CUSTOMER OR DEVELOPER OR USER)(2N)(DEFINE OR

DEFINED)(2N)(

LABEL OR LABELS OR LABELL??? OR TAG OR TAGS OR TAGG??? OR

MA-

RK??? OR MARKINGS OR CODE OR CODES OR SPECIFICATION? ? OR GRO-

UP OR GROUPS OR ELEMENT? ? OR VALUE OR VALUES) OR ENTITY()(NA-

ME OR NAMES)

S2 5190 (CUSTOMER OR DEVELOPER OR USER)(2N)(DEFINE OR

DEFINED)(2N)(

LABEL OR LABELS OR LABELL??? OR TAG OR TAGS OR TAGG??? OR ΜΔ-

RK??? OR MARKINGS OR CODE OR CODES OR SPECIFICATION? ?

OR GRO-

UP OR GROUPS OR ELEMENT? ? OR VALUE OR VALUES) OR

ENTITY()(NA-ME OR NAMES)

4562 MAP OR MAPS OR MAPP??? OR POPULAT??? OR REPRESENT??? S3 5112 APPROPRIATE OR CORRECT OR PROPER OR SUITABLE OR

S4 VALID OR D-

REECT

ESIGNATED OR SUITABLE OR ALLOTTED OR SPECIFIED OR RIGHT

OR PE-

S5 5018 FIELD OR FIELDS OR DATAFIELD OR DATAFIELDS OR PLACE OR PLA-

CES OR SPOT OR SPOTS OR SPACE OR SPACES OR ROW OR ROWS OR COL-

UMN OR COLUMNS

5184 ORDER OR ORDERS OR FORM OR FORMS OR ORDERFORM OR S6 **ORDERFORMS**

OR APPLICATION OR APPLICATIONS OR DOCUMENT OR DOCUMENTS OR O-

UTLINE OR OUTLINES OR FORMATTED(2N)(DISPLAY OR DISPLAYS) OR L-

ETTER OR LETTERS OR MAILING OR MAILINGS OR INSTRUMENT OR

INST-RUMENTS

S7 222 S2(5N)S3

```
S9
      380 S6(10N)S8
       9 S7(S)S9
S10
S11
      108 S2(S)S3(S)S4(S)S5(S)S6
S12
       8 S7(S)S11
S13
       37 S8(S)S11
S14
       20 S8(10N)S11
       32 S10 OR S12 OR S14
S15
S16
        32 IDPAT (sorted in duplicate/non-duplicate order)
S17
        32 IDPAT (primary/non-duplicate records only)
17/AN.AZ.TI/1 (Item 1 from file: 348)
DIALOG(R) File 348:(c) 2008 European Patent Office. All rts. reserv.
02556817
Methods and systems for indicating a payment in a mobile
Verfahren und Systeme zur Kennzeichnung einer Zahlung in einer
mobilen
  Umaebuna
Procedes et systemes pour indiquer un paiement dans un
environnement mobile
APPLICATION (CC, No, Date): EP 2008103106 060706;
17/ AN.AZ.TI/ 2 (Item 2 from file: 348)
DIALOG(R) File 348:(c) 2008 European Patent Office, All rts. reserv.
02556745
High data rate interface apparatus and method
Schnittstellenvorrichtung und -verfahren für hohe Datenraten
Appareil d'interface a debit de donnees eleve et procede
correspondant
APPLICATION (CC, No. Date): EP 2008013163 050603;
PRIORITY (CC, No, Date): US 577500 P 040604; US 577793 P 040607
17/ AN.AZ.TI/ 3
                  (Item 3 from file: 348)
DIALOG(R) File 348:(c) 2008 European Patent Office, All rts. reserv.
01888484
Systems and methods for secure transaction management and
electronic rights
  protection
Systeme und Verfahren zur gesicherten
Transaktionsverwaltung und
  elektronischem Rechtsschutz
Systemes et procedes de gestion de transactions securisees et de
```

S8

1543 S4(5N)S5

protection de droits electroniques APPLICATION (CC, No, Date): EP 2004078254 960213; PRIORITY (CC. No. Date): US 388107 950213

17/AN,AZ,TI/4 (Item 4 from file: 348)
DIALOG(R) File 348;(c) 2008 European Patent Office. All rts. reserv.

01566708

PRINTING CARTRIDGE WITH TWO DIMENSIONAL CODE

DRUCKPATRONE MIT ZWEIDIMENSIONALER CODE-IDENTIFIKATION CARTOUCHE D'IMPRESSION A IDENTIFICATION DE CODE A DEUX

DIMENSIONS
APPLICATION (CC, No, Date): EP 2002744927 020709; WO 2002AU915

PRIORITY (CC. No. Date): US 922159 010806

17/AN,AZ,TI/5 (Item 5 from file: 348) DIALOG(R)File 348:(c) 2008 European Patent Office. All rts. reserv.

00306058

Digital data processing system.
Digitales Datenverarbeitungssystem.
Systeme de traitement de donnees numeriques.
APPLICATION (CC, No, Date): EP 88200917 820521;
PRIORITY (CC. No. Date): US 266404 810522

17/AN,AZ,TI/6 (Item 6 from file: 349)
DIALOG(R)File 349:(c) 2008 WIPO/Thomson. All rts. reserv.

01702043

SYSTEM AND METHOD FOR DEFINING APPLICATION DEFINITION FUNCTIONALITY FOR GENERAL PURPOSE WER PRESENCES

SYSTEME ET PROCEDE PERMETTANT DE DEFINIR UNE FONCTIONNALITE DE DEFINITION

D'APPLICATION POUR DES PRESENCES WEB UNIVERSELLES
Application: WO 2008US1048 20080124 (PCT/WO US2008001048)

17/AN,AZ,TI/7 (Item 7 from file: 349)
DIALOG(R)File 349:(c) 2008 WIPO/Thomson. All rts. reserv.

01545721

INFORMATION REPRODUCING SYSTEM USING INFORMATION STORAGE MEDIUM

SYSTEME DE REPRODUCTION D'INFORMATIONS UTILISANT UN SUPPORT DE STOCKAGE

D'INFORMATIONS

Application: WO 2006JP322916 20061110 (PCT/WO JP2006322916)

17/ AN,AZ,TI/ 8 (Item 8 from file: 349)

DIALOG(R) File 349:(c) 2008 WIPO/Thomson. All rts. reserv.

01504572

INFORMATION STORAGE MEDIUM, INFORMATION REPRODUCING APPARATUS. AND

INFORMATION REPRODUCING METHOD

SUPPORT D'ENREGISTREMENT ET DISPOSITIF ET PROCEDE DE REPRODUCTION DE

DONNEES

Application: WO 2006JP320019 20060929 (PCT/WO JP2006320019)

17/AN,AZ,TI/9 (Item 9 from file: 349)

 $\label{eq:def:DIALOG} DIALOG(R) File \ 349:(c) \ \ 2008 \ \ WIPO/Thomson. \ All \ rts. \ reserv.$

01435247

CONSISTENT SET OF INTERFACES DERIVED FROM A BUSINESS OBJECT MODEL

ENSEMBLE D'INTERFACES COHERENT DERIVE D'UN MODELE D'OBJETS COMMERCIAUX

Application: WO 2006IB1401 20060227 (PCT/WO IB2006001401)

17/ AN, AZ, TI/ 10 (Item 10 from file: 349)

DIALOG(R) File 349:(c) 2008 WIPO/Thomson. All rts. reserv.

01357270

CONSISTENT SET OF INTERFACES DERIVED FROM A BUSINESS OBJECT MODEL

ENSEMBLE COHERENT D'INTERFACES DERIVEES D'UN MODELE D'OBJET COMMERCIAL

Application: WO 2005US21481 20050617 (PCT/WO US2005021481)

17/AN,AZ,TI/11 (Item 11 from file: 349)

DIALOG(R) File 349:(c) 2008 WIPO/Thomson. All rts. reserv.

01329846

CONSISTENT SET OF INTERFACES DERIVED FROM A BUSINESS

OBJECT MODEL
ENSEMBLE D'INTERFACES COHERENT DERIVE D'UN MODELE
D'OBJETS COMMERCIAUX

Application: WO 2005US22137 20050624 (PCT/WO US2005022137)

17/AN,AZ,TI/12 (Item 12 from file: 349)
DIALOG(R) File 349:(c) 2008 WIPO/Thomson. All rts. reserv.

01288799

HIGH DATA RATE INTERFACE APPARATUS AND METHOD APPAREIL D'INTERFACE A DEBIT DE DONNEES ELEVE ET PROCEDE CORRESPONDANT

Application: WO 2005US9944 20050324 (PCT/WO US05009944)

17/AN,AZ,TI/13 (Item 13 from file: 349)
DIALOG(R)File 349:(c) 2008 WIPO/Thomson, All rts. reserv.

01250381

HIGH DATA RATE INTERFACE WITH IMPROVED LINK SYNCHRONIZATION

INTERFACE HAUT DEBIT DE DONNEES A SYNCHRONISATION DE LIAISONS AMELIOREE

Application: WO 2004US41659 20041208 (PCT/WO US04041659)

17/AN,AZ,TI/14 (Item 14 from file: 349)
DIALOG(R)File 349:(c) 2008 WIPO/Thomson, All rts. reserv.

01245719

HIGH DATA RATE INTERFACE WITH IMPROVED LINK SYNCHRONIZATION

INTERFACE A DEBIT BINAIRE ELEVE AVEC SYNCHRONISATION DE LIAISON AMELIOREE

Application: WO 2004US39697 20041124 (PCT/WO US2004039697)

17/AN,AZ,TI/15 (Item 15 from file: 349) DIALOG(R) File 349:(c) 2008 WIPO/Thomson. All rts. reserv.

01231519

HIGH DATA RATE INTERFACE

INTERFACE A HAUT DEBIT BINAIRE

Application: WO 2004US34115 20041015 (PCT/WO US04034115)

17/AN,AZ,TI/16 (Item 16 from file: 349)

DIALOG(R) File 349:(c) 2008 WIPO/Thomson, All rts, reserv.

01212856

SYSTEM AND METHOD FOR IDENTIFICATION OF QUASI-FUNGIBLE GOODS AND SERVICES.

AND FINANCIAL INSTRUMENTS BASED THEREON

SYSTEME ET PROCEDE D'I DENTIFICATION DE BIENS ET DE SERVICES QUASI-FONGIBLES

ET INSTRUMENTS FINANCIERS BASES SUR CEUX-CI

Application: WO 2004US26960 20040818 (PCT/WO US2004026960)

17/AN,AZ,TI/17 (Item 17 from file: 349)

 $\label{eq:definition} DIALOG(R) File \ 349: (c) \ 2008 \ WIPO/Thomson. \ All \ rts. \ reserv.$

01202565

A MECHANISM AND SYSTEM FOR REPRESENTING AND PROCESSING RULES

PROCEDE ET SYSTEME DE REPRESENTATION ET DE TRAITEMENT DE REGLES

Application: WO 2004IN222 20040723 (PCT/WO IN2004000222)

17/AN,AZ,TI/18 (Item 18 from file: 349)
DIALOG(R)File 349:(c) 2008 WIPO/Thomson, All rts, reserv.

01129704

DEAD NOZZLE COMPENSATION

COMPENSATION D'UNE BUSE HORS ETAT DE FONCTIONNEMENT Application: WO 2003AU1616 20031202 (PCT/WO AU03001616)

17/ AN,AZ,TI/ 19 (Item 19 from file: 349)

DIALOG(R) File 349:(c) 2008 WIPO/Thomson. All rts. reserv.

01022417

MAGNETIC RESONANCE METHOD

PROCEDE DE RESONANCE MAGNETIQUE

Application: WO 20021B5464 20021216 (PCT/WO IB02005464)

17/AN,AZ,TI/20 (Item 20 from file: 349)
DIALOG(R) File 349:(c) 2008 WIPO/Thomson. All rts. reserv.

00963611

EXTENDED WEB ENABLED MULTI-FEATURED BUSINESS TO BUSINESS COMPUTER SYSTEM

FOR RENTAL VEHICLE SERVICES

SYSTEME INFORMATIQUE INTERENTREPRISES A ELEMENTS MULTIPLES A ACCES INTERNET

POUR SERVICES DE LOCATION DE VEHICULES

Application: WO 2001US51431 20011019 (PCT/WO US0151431)

Parent Application/Grant:

Related by Continuation to: US 2000694050 20001020 (CIP)

17/AN,AZ,TI/21 (Item 21 from file: 349)

DIALOG(R) File 349:(c) 2008 WIPO/Thomson. All rts. reserv.

00952047

IN SITU RECOVERY FROM A OIL SHALE FORMATION

RECUPERATION D'HUILE IN SITU A PARTIR D'UNE FORMATION DE SCHISTE BITUMINEUX

CHISTE BITUMINEUX

Application: WO 2002US13311 20020424 (PCT/WO US2002013311)

17/ AN,AZ,TI/ 22 (Item 22 from file: 349)

DIALOG(R) File 349:(c) 2008 WIPO/Thomson. All rts. reserv.

00939749

WIRELESS COMMUNICATIONS METHODS AND SYSTEMS FOR LONG-CODE AND OTHER SPREAD

SPECTRUM WAVEFORM PROCESSING

SYSTEMES ET PROCEDES DE COMMUNICATIONS SANS FIL POUR LE TRAITEMENT DE

FORMES D'ONDE A ETALEMENT DU SPECTRE ET DE FORMES D'ONDE LONG CODE

Application: WO 2002US8106 20020314 (PCT/WO US0208106)

17/ AN, AZ, TI/23 (Item 23 from file: 349)

DIALOG(R) File 349:(c) 2008 WIPO/Thomson. All rts. reserv.

00924802

SYSTEM AND METHOD FOR MAPPING INFORMATION FROM END-USER ORDERS TO THE

CORRESPONDING INTER-PROVIDER ORDERS

SYSTEME ET PROCEDE DE MISE EN CORRESPONDANCE

D'INFORMATIONS COLLECTEES EN

CONNEXION AVEC LA CREATION DE COMMANDES D'UTILISATEURS FINAUX DE

SERVICES DE COMMUNICATION AUX COMMANDES ENTRE FOURNISSEURS

CORRESPONDANTES

Application: WO 2002US162 20020104 (PCT/WO US0200162)

17/AN,AZ,TI/24 (Item 24 from file: 349)
DIALOG(R)File 349:(c) 2008 WIPO/Thomson. All rts. reserv.

00870994 ZEBOCLICK

DISPOSITIF ZERO CLIC

Application: WO 2001GB1978 20010503 (PCT/WO GB0101978)

17/AN,AZ,TI/25 (Item 25 from file: 349)
DIALOG(R) File 349:(c) 2008 WIPO/Thomson. All rts. reserv.

00860439

OBJECT-ORIENTED EXECUTION OF MULTIPLE CLAAS VERSIONS APPAREIL, PROCEDE ET SYSTEME POUR LE TRAITEMENT DE DONNEES

Application: WO 2001GB2421 20010531 (PCT/WO GB0102421)

17/AN,AZ,TI/26 (Item 26 from file: 349)
DIALOG(R)File 349:(c) 2008 WIPO/Thomson. All rts. reserv.

00835793

SYSTEM AND METHOD FOR AUTOMATING BUSINESS PROCESSES AND PERFORMING DATA

INTERCHANGE OPERATIONS IN A DISTRIBUTED COMPUTING ENVIRONMENT SYSTEME ET PROCEDE D'AUTOMATISATION DE PROCESSUS D'ENTERPRISES ET DE

REALISATION D'OPERATIONS D'ECHANGE DE DONNEES DANS UN ENVIRONNEMENT

INFORMATIQUE DISTRIBUE

Application: WO 2001US8611 20010314 (PCT/WO US0108611)

17/AN,AZ,TI/27 (Item 27 from file: 349)
DIALOG(R)File 349:(c) 2008 WIPO/Thomson, All rts, reserv.

00806389

SCHEDULING AND PLANNING BEFORE AND PROACTIVE MANAGEMENT DURING MAINTENANCE

AND SERVICE IN A NETWORK-BASED SUPPLY CHAIN ENVIRONMENT

PROGRAMMATION ET PLANIFICATION ANTICIPEE, ET GESTION PROACTIVE AU COURS DE

LA MAINTENANCE ET DE L'ENTRETIEN D'UN ENVIRONNEMENT DU TYPE CHAINE D'APPROVISIONNEMENT RESEAUTEE

Application: WO 2000US32228 20001122 (PCT/WO US0032228)

17/ AN, AZ, TI/ 28 (Item 28 from file: 349)

DIALOG(R)File 349:(c) 2008 WIPO/Thomson. All rts. reserv.

00802534

ANY-TO-ANY COMPONENT COMPUTING SYSTEM
SYSTEME INFORMATIQUE A COMPOSANTS TOUTE CATEGORIE
Application: WO 2000US31231 20001113 (PCT/WO US0031231)

17/AN,AZ,TI/29 (Item 29 from file: 349)
DIALOG(R)File 349:(c) 2008 WIPO/Thomson, All rts. reserv.

00777046

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR NETWORK PERFORMANCE MODELING

SYSTEME, PROCEDE ET ARTICLE DE PRODUCTION POUR LA MODELISATION DE

PERFORMANCES BASEE SUR LE COMMERCE ELECTRONI QUE Application: WO 2000US20548 20000728 (PCT/WO US0020548)

17/AN,AZ,TI/30 (Item 30 from file: 349)
DIALOG(R)File 349;(c) 2008 WIPO/Thomson, All rts, reserv.

00579183

METHOD AND SYSTEM FOR REAL-TIME CONTRACTS, ADMINISTRATION, AND FINANCIAL

CONTROL TO PROCESS ELECTRONIC CREDIT APPLICATIONS AND INSURANCE

SERVICES VIA A GLOBAL COMMUNICATIONS NETWORK PROCEDE ET SYSTEME DE CONTRATS EN TEMPS REEL, D'ADMINISTRATION ET DE

CONTROLE FINANCIER PERMETTANT UN TRAITEMENT ELECTORNIQUE DES DEMANDES

DE CREDIT ET SERVICES D'ASSURANCE VIA UN RESEAU DE COMMUNICATIONS

GLOBAL

Application: WO 2000US884 20000113 (PCT/WO US0000884)

17/AN,AZ,TI/31 (Item 31 from file: 349)
DIALOG(R)File 349:(c) 2008 WIPO/Thomson. All rts. reserv.

00575016

METHOD AND APPARATUS FOR PROTOCOL TRANSLATION PROCEDE ET APPAREIL POUR TRANSLATIONS ENTRE DIFFERENTS SYSTEMES DE

COMMUNICATIONS

Application: WO 99US29163 19991209 (PCT/WO US9929163)

17/AN,AZ,TI/32 (Item 32 from file: 349)
DIALOG(R) File 349:(c) 2008 WIPO/Thomson. All rts. reserv.

00300850

UPDATE MECHANISM FOR COMPUTER STORAGE CONTAINER MANAGER

MOYEN DE MISE A JOUR POUR MODULE DE GESTION D'ELEMENTS DE STOCKAGE

D'ORDINATEURS

Application: WO 95US196 19950104 (PCT/WO US9500196)

~ ~ Bibliographic NPL files

? show files:ds

File 471:New York Times Fulltext 1980-2008/Dec 15

(c) 2008 The New York Times

File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13

(c) 2002 Gale/Cengage File 474:New York Times Abs 1969-2008/Dec 16

(c) 2008 The New York Times

File 475: Wall Street Journal Abs 1973-2008/Dec 16 (c) 2008 The New York Times

File 35: Dissertation Abs Online 1861-2008/Feb

(c) 2008 ProQuest Info&Learning

File 65:Inside Conferences 1993-2008/Dec 12

(c) 2008 BLDSC all rts. reserv.

File 99:Wilson Appl. Sci & Tech Abs 1983-2008/Oct (c) 2008 The HW Wilson Co.

File 256: TecInfoSource 82-2008/Jul

(c) 2008 Info.Sources Inc

File 2: INSPEC 1898-2008/Nov W3

(c) 2008 Institution of Electrical Engineers

Set Items Description

S1 647 (CUSTOMER OR DEVELOPER OR USER)(2N)(DEFINE OR DEFINED)(2N)(

LABEL OR LABELS OR LABELL??? OR TAG OR TAGS OR TAGG??? OR

MA-

RK??? OR MARKINGS OR CODE OR CODES OR SPECIFICATION? ?

```
OR GRO-
       UP OR GROUPS OR ELEMENT? ? OR VALUE OR VALUES) OR
ENTITY()(NA-
       ME OR NAMES)
S2
      647 (CUSTOMER OR DEVELOPER OR USER)(2N)(DEFINE OR
DEFINED)(2N)(
       LABEL OR LABELS OR LABELL??? OR TAG OR TAGS OR TAGG??? OR
MA-
       RK??? OR MARKINGS OR CODE OR CODES OR SPECIFICATION? ?
OR GRO-
       UP OR GROUPS OR ELEMENT? ? OR VALUE OR VALUES) OR
ENTITY()(NA-
       ME OR NAMES)
S3
       92 MAP OR MAPS OR MAPP??? OR POPULAT??? OR REPRESENT???
S4
       101 APPROPRIATE OR CORRECT OR PROPER OR SUITABLE OR
VALID OR D-
       ESIGNATED OR SUITABLE OR ALLOTTED OR SPECIFIED OR RIGHT
OR PF-
       REFCT
S5
      114 FIELD OR FIELDS OR DATAFIELD OR DATAFIELDS OR PLACE
OR PLA-
       CES OR SPOT OR SPOTS OR SPACE OR SPACES OR ROW OR ROWS.
OR COL-
       UMN OR COLUMNS
S6
      306 ORDER OR ORDERS OR FORM OR FORMS OR ORDERFORM OR
ORDERFORMS
       OR APPLICATION OR APPLICATIONS OR DOCUMENT OR
DOCUMENTS OR O-
       UTLINE OR OUTLINES OR FORMATTED(2N)(DISPLAY OR DISPLAYS)
OR I -
       ETTER OR LETTERS OR MAILING OR MAILINGS OR INSTRUMENT OR
INST-
       RUMENTS
S7
       14 S2(5N)S3
S8
       5 S4(5N)S5
S9
       2 S6(10N)S8
S10
       0 S7(S)S9
S11
       23 S2 AND S3 AND S5
S12
       9 S2 AND S3 AND S4 AND (S5 OR S6)
S13
       28 S11 OR S12
S14
       18 S13 NOT (PY> 2001 OR PD= 20010111:20011231)
S15
       16 RD (unique items)
15/6/1 (Item 1 from file: 35)
01707418 ORDER NO: AADMQ-38421
INTERACTIVE VOLUME QUERIES IN A THREE-DIMENSIONAL
VISUALIZATION SYSTEM
 Year: 1998
```

15/6/2 (Item 2 from file: 35) 01603357 ORDER NO: AAD98-03907 AN INVESTIGATION OF LINEAR AND NONLINEAR MODELING OF MESFET CHARACTERISTICS AS A FUNCTION OF TEMPERATURE (SEMICONDUCTOR, CIRCUIT

PERFORMANCE) Year: 1997

15/6/3 (Item 3 from file: 35)
01471432 ORDER NO: AADAA-19609183
FINITE-PRECISION REPRESENTATION AND DATA ABSTRACTION FOR THREE-DIMENSIONAL
EUCLIDEAN TRANSFORMATIONS

Year: 1995

15/6/4 (Item 1 from file: 99)
1128894 H.W. WILSON RECORD NUMBER: BAST93061059
Integration of neural networks with fuzzy reasoning for measuring operational parameters in a nuclear reactor 19931000

15/6/5 (Item 1 from file: 2)
07708672 INSPEC Abstract Number: C2000-10-6130B-067
Title: Visualization by examples: mapping data to visual representations
using few correspondences
Publication Date: 1999
Copyright 2000, IEE

15/6/6 (Item 2 from file: 2) 07544094 INSPEC Abstract Number: A2000-09-4765-005

Title: Steady state Eulerian-Eulerian simulation of charged insulating

liquid flows

Publication Date: 1999 Copyright 2000, IEE

15/6/7 (Item 3 from file: 2)

07536578 INSPEC Abstract Number: B2000-04-6210R-052

Title: A generic bandwidth allocation scheme for multimedia substreams in

adaptive networks using genetic algorithms

Publication Date: 1999 Copyright 2000, IEE

15/6/8 (Item 4 from file: 2)

06979290 INSPEC Abstract Number: C9809-6110B-012

Title: Cheating the software development process and

producing high-quality software

Publication Date: 1998 Copyright 1998, IEE

15/6/9 (Item 5 from file: 2)

06714963 INSPEC Abstract Number: C9711-3390-014

Title: Parallel optimization of motion controllers via policy iteration

Publication Date: 1996 Copyright 1997, IEE

15/6/10 (Item 6 from file: 2)

06118827 INSPEC Abstract Number: C9601-7820-003

Title: Artistic screening Publication Date: 1995 Copyright 1995, IEE

15/6/11 (Item 7 from file: 2)

05891833 INSPEC Abstract Number: B9504-6120B-057, C9504-6130D-010

Title: Approaches to handle user-defined Chinese characters

Publication Date: 1994 Copyright 1995, IEE

15/6/12 (Item 8 from file: 2)

05504578 INSPEC Abstract Number: B9312-6140C-029, C9312-5260B-009

Title: Supporting image algebra in the C++ language

Publication Date: 1993

15/6/13 (Item 9 from file: 2)

05199874 INSPEC Abstract Number: C9209-4240P-024

Title: Occam implementation of process-to-processor mapping

on the

Hathi-2 transputer system Publication Date: May 1992

```
15/6/14 (Item 10 from file: 2)
05097342 INSPEC Abstract Number: C9204-5440-012
 Title: Occam implementation of process-to-processor mapping
on the
Hathi-2 transputer system
 Publication Date: 1991
15/6/15 (Item 11 from file: 2)
03636516 INSPEC Abstract Number: B86020193, C86020404
Title: Synthesizing systolic designs
Publication Date: 1985
15/6/16 (Item 12 from file: 2)
03558460 INSPEC Abstract Number: C86000640
 Title: ARIES: a tool for inference under conditions of imprecision
and
uncertainty
 Publication Date: 1985
~ ~ Full text NPL files - 1
? show files:ds
File 20: Dialog Global Reporter 1997-2008/Dec 16
     (c) 2008 Dialog
Set Items Description
S1
      1175 (CUSTOMER OR DEVELOPER OR USER)(2N)(DEFINE OR
DEFINED)(2N)(
        LABEL OR LABELS OR LABELL??? OR TAG OR TAGS OR TAGG??? OR
MA-
       RK??? OR MARKINGS OR CODE OR CODES OR SPECIFICATION? ?
OR GRO-
       UP OR GROUPS OR ELEMENT? ? OR VALUE OR VALUES) OR
ENTITY()(NA-
       ME OR NAMES)
      1175 (CUSTOMER OR DEVELOPER OR USER)(2N)(DEFINE OR
S2
DEFINED)(2N)(
        LABEL OR LABELS OR LABELL??? OR TAG OR TAGS OR TAGG??? OR
MA-
       BK??? OR MARKINGS OR CODE OR CODES OR SPECIFICATION? ?
OR GRO-
       UP OR GROUPS OR ELEMENT? ? OR VALUE OR VALUES) OR
ENTITY()(NA-
       ME OR NAMES)
```

```
S3
      330 MAP OR MAPS OR MAPP??? OR POPULAT??? OR REPRESENT???
S4
      397 APPROPRIATE OR CORRECT OR PROPER OR SUITABLE OR
VALID OR D-
       ESIGNATED OR SUITABLE OR ALLOTTED OR SPECIFIED OR BIGHT.
OR PF-
       REFCT
S5
      427 FIELD OR FIELDS OR DATAFIELD OR DATAFIELDS OR PLACE
OR PLA-
       CES OR SPOT OR SPOTS OR SPACE OR SPACES OR ROW OR ROWS
OR COL-
       UMN OR COLUMNS
      881 ORDER OR ORDERS OR FORM OR FORMS OR ORDERFORM OR
S6
ORDERFORMS
       OR APPLICATION OR APPLICATIONS OR DOCUMENT OR
DOCUMENTS OR O-
       UTLINE OR OUTLINES OR FORMATTED(2N)(DISPLAY OR DISPLAYS)
OR I -
       ETTER OR LETTERS OR MALLING OR MALLINGS OR INSTRUMENT OR
INST-
       RUMENTS
S7
       15 S2(5N)S3
S8
      17 S4(5N)S5
S9
      0 S6(10N)S8
S10
       0 S7(S)S9
S11
      13 S2(S)S3(S)S4(S)S5(S)S6
S12
       48 S2(S)S3(S)(S5 OR S6)
S13
      48 S11 OR S12
S14
      6 S13 NOT (PY> 2001 OR PD= 20010111: 20011231)
S15
       5 RD (unique items)
15/6/1
12098744 (USE FORMAT 7 OR 9 FOR FULLTEXT)
SupaRule PLC - Final Results
July 20, 2000
WORD COUNT: 5008
15/6/2
07844646 (USE FORMAT 7 OR 9 FOR FULLTEXT)
KOZ.com and High Speed Access Corp. Partner to Offer Local Online
Community
 Network
October 20, 1999
WORD COUNT: 1116
15/6/3
06415600
```

Shire Pharmaceutical - Re Merger Agreement

July 26, 1999

WORD COUNT: 2867

15/6/4

02961489 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Three New Specifications From PCI Industrial Computer Manufacturers Group

Define CompactPCI J2, J3, J4, J5 I/O Pin Assignments

September 29, 1998 WORD COUNT: 609

15/6/5

02802701

SAP Delivers Standard Industry Solution Maps

September 14, 1998 WORD COUNT: 1344

~~ Full text NPL files - 2

? show files:ds

File 387: The Denver Post 1994-2008/Dec 15

(c) 2008 Denver Post

File 471: New York Times Fulltext 1980-2008/Dec 15 (c) 2008 The New York Times

File 492: Arizona Repub/Phoenix Gaz 19862002/Jan 06

(c) 2002 Phoenix Newspapers
File 494:St LouisPost-Dispatch 1988-2008/Dec 14

494:St LouisPost-Dispatch 1988-2 (c) 2008 St Louis Post-Dispatch

File 631:Boston Globe 1980-2008/Dec 15 (c) 2008 Boston Globe

File 633: Phil. Inquirer 1983-2008/Dec 15

(c) 2008 Philadelphia Newspapers Inc

File 638: Newsday/New York Newsday 1987-2008/Dec 14

(c) 2008 Newsday Inc.

File 640: San Francisco Chronicle 1988-2008/Dec 14 (c) 2008 Chronicle Publ. Co.

File 641: Rocky Mountain News Jun 1989-2008/Dec 16 (c) 2008 Scripps Howard News

File 702: Miami Herald 1983-2008/Dec 16

(c) 2008 The Miami Herald Publishing Co.

File 703:USA Today 1989-2008/Dec 12

(c) 2008 USA Today

File 704: (Portland) The Oregonian 1989-2008/Dec 14

(c) 2008 The Oregonian

```
File 713: Atlanta J/Const. 1989-2008/Dec 14
     (c) 2008 Atlanta Newspapers
File 714: (Baltimore) The Sun 1990-2008/Dec 14
     (c) 2008 Baltimore Sun
File 715: Christian Sci. Mon. 1989-2008/Dec 16
     (c) 2008 Christian Science Monitor
File 725: (Cleveland) Plain Dealer Aug 1991-2008/Dec 12
     (c) 2008 The Plain Dealer
File 735:St. Petersburg Times 1989- 2008/Dec 12
     (c) 2008 St. Petersburg Times
File 249: Mgt. & Mktg. Abs. 1976-2007Apr W5
     (c) 2007 Pira International
File 624: McGraw-Hill Publications 1985-2008/Dec 16
     (c) 2008 McGraw-Hill Co. Inc
File 485: Accounting & Tax DB 1971-2008/Dec W1
     (c) 2008 ProQuest Info&Learning
File 56: Computer and Information Systems Abstracts 1966-2008/Nov
     (c) 2008 CSA.
Set
     Items Description
       312 (CUSTOMER OR DEVELOPER OR USER)(2N)(DEFINE OR
DEFINED)(2N)(
        LABEL OR LABELS OR LABELL??? OR TAG OR TAGS OR TAGG??? OR
MA-
       RK??? OR MARKINGS OR CODE OR CODES OR SPECIFICATION? ?
OR GRO-
        UP OR GROUPS OR ELEMENT? ? OR VALUE OR VALUES) OR
ENTITY()(NA-
       ME OR NAMES)
S2
       312 (CUSTOMER OR DEVELOPER OR USER)(2N)(DEFINE OR
DEFINED)(2N)(
        LABEL OR LABELS OR LABELL??? OR TAG OR TAGS OR TAGG??? OR
MA-
        RK??? OR MARKINGS OR CODE OR CODES OR SPECIFICATION? ?
OR GRO-
       UP OR GROUPS OR ELEMENT? ? OR VALUE OR VALUES) OR
ENTITY()(NA-
       ME OR NAMES)
S3
       111 MAP OR MAPS OR MAPP??? OR POPULAT??? OR REPRESENT???
       154 APPROPRIATE OR CORRECT OR PROPER OR SUITABLE OR
S4
VALID OR D-
       ESIGNATED OR SUITABLE OR ALLOTTED OR SPECIFIED OR BIGHT.
OR PF-
       REECT
```

146 FIELD OR FIELDS OR DATAFIELD OR DATAFIELDS OR PLACE

CES OR SPOT OR SPOTS OR SPACE OR SPACES OR ROW OR ROWS

S5 OR PLA-

OR COL-

```
UMN OR COLUMNS
      215 ORDER OR ORDERS OR FORM OR FORMS OR ORDERFORM OR
ORDERFORMS
       OR APPLICATION OR APPLICATIONS OR DOCUMENT OR
DOCUMENTS OF O-
       UTLINE OR OUTLINES OR FORMATTED(2N)(DISPLAY OR DISPLAYS)
OR I -
       ETTER OR LETTERS OR MALLING OR MALLINGS OR INSTRUMENT OR
INST-
       RUMENTS
       5 S2(5N)S3
       19 S4(5N)S5
      1 S6(10N)S8
S10
       0 S7(S)S9
S11
       0 S2(S)S3(S)S4(S)S5(S)S6
S12
      10 S2(S)S3(S)(S5 OR S6)
S13
      6 S12 NOT (PY> 2001 OR PD= 20010111:20011231)
S14
       6 RD (unique items)
14/6/1 (Item 1 from file: 56)
             IP ACCESSION NO: 200609-94-118130
```

0000516799 Prolog/ Rex-a way to extend Prolog for better knowledge representation PUBLICATION DATE: 1994

14/6/2 (Item 2 from file: 56) IP ACCESSION NO: 397161 0000309966 Coordinating mathematical content and presentation markup in interactive mathematical documents PUBLICATION DATE: 1998

14/6/3 (Item 3 from file: 56) IP ACCESSION NO: 0072440 Integration of neural networks with fuzzy reasoning for measuring operational parameters in a nuclear reactor. PUBLICATION DATE: 1993

14/6/4 (Item 4 from file: 56) 0000229070 IP ACCESSION NO: 0069242 Geometric methods for building CAD models from range data. PUBLICATION DATE: 1993

14/6/5 (Item 5 from file: 56)

S6

S7

S8

S9

0000218885 IP ACCESSION NO: 2752417

Realization of high quality production schedules: Structuring quality factors via iteration of user specification processes.

PUBLICATION DATE: 1992

14/6/6 (Item 6 from file: 56)

0000077522 IP ACCESSION NO: 0882382

Procedure for land capability analysis in southern Africa, based on computer overlay techniques.

PUBLICATION DATE: 1984

~ ~ Full text NPL files - 3

? show files: ds

File 477: Irish Times 1999-2008/Dec 16

(c) 2008 Irish Times

File 710: Times/Sun. Times(London) Jun 1988-2008/Dec 09

(c) 2008 Times Newspapers File 711:Independent(London) Sep 1988-2006/Dec 12

(c) 2006 Newspaper Publ. PLC

File 756: Daily/Sunday Telegraph 2000-2008/Dec 15

(c) 2008 Telegraph Group

File 757: Mirror Publications/Independent Newspapers 2000-2008/Dec 16

(c) 2008

File 621: Gale Group New Prod.Annou.(R) 1985-2008/Nov 18

(c) 2008 Gale/Cengage

File 635: Business Dateline(R) 1985-2008/Dec 16

(c) 2008 ProQuest Info&Learning

File 636: Gale Group Newsletter DB(TM) 1987-2008/Dec 02

(c) 2008 Gale/Cengage

File 570: Gale Group MARS(R) 1984-2008/Dec 02

(c) 2008 Gale/Cengage

Set Items Description

S1 1487 (CUSTOMER OR DEVELOPER OR USER)(2N)(DEFINE OR DEFINED)(2N)(

LABEL OR LABELS OR LABELL??? OR TAG OR TAGS OR TAGG??? OR

MA-

BK??? OR MARKINGS OR CODE OR CODES OR SPECIFICATION? ?

OR GRO-

UP OR GROUPS OR ELEMENT? ? OR VALUE OR VALUES) OR ENTITY()(NA-

ME OR NAMES)

S2 1487 (CUSTOMER OR DEVELOPER OR USER)(2N)(DEFINE OR DEFINED)(2N)(

LABEL OR LABELS OR LABELL??? OR TAG OR TAGS OR TAGG??? OR

```
MA-
       RK??? OR MARKINGS OR CODE OR CODES OR SPECIFICATION? ?
OR GRO-
       UP OR GROUPS OR ELEMENT? ? OR VALUE OR VALUES) OR
ENTITY()(NA-
       ME OR NAMES)
S3
      366 MAP OR MAPS OR MAPP??? OR POPULAT??? OR REPRESENT???
      442 APPROPRIATE OR CORRECT OR PROPER OR SUITABLE OR
S4
VALID OR D-
       ESIGNATED OR SUITABLE OR ALLOTTED OR SPECIFIED OR RIGHT
OR PE-
       RFECT
      553 FIELD OR FIELDS OR DATAFIELD OR DATAFIELDS OR PLACE
S5
OR PLA-
       CES OR SPOT OR SPOTS OR SPACE OR SPACES OR ROW OR ROWS
OR COL-
       UMN OR COLUMNS
      1152 ORDER OR ORDERS OR FORM OR FORMS OR ORDERFORM OR
S6
ORDERFORMS
        OR APPLICATION OR APPLICATIONS OR DOCUMENT OR
DOCUMENTS OR O-
       UTLINE OR OUTLINES OR FORMATTED(2N)(DISPLAY OR DISPLAYS)
OR L-
       ETTER OR LETTERS OR MAILING OR MAILINGS OR INSTRUMENT OR
INST-
       RUMENTS
S7
       19 S2(5N)S3
S8
      17 S4(5N)S5
S9
      0 S6(10N)S8
S10
       0 S7(S)S9
S11
       0 S2(S)S3(S)S4(S)S5(S)S6
S12
      18 S2(S)S3(S)(S5 OR S6)
S13
       10 S12 NOT (PY> 2001 OR PD= 20010111:20011231)
S14
      10 RD (unique items)
14/6/1
         (Item 1 from file: 621)
02673874
          Supplier Number: 65846809 (USE FORMAT 007 FOR FULLTEXT)
New STRATEGY 4.0 Version from Show Case Corporation Features
Multi-Platform
 and Database, Essbase and Web Publishing Support.
Oct 9, 2000
Word Count: 1346
```

14/6/2 (Item 2 from file: 621)
02205903 Supplier Number: 56641871 (USE FORMAT 007 FOR FULLTEXT)
KOZ.com and High Speed Access Corp. Partner to Offer Local Online
Community

Network. Oct 20, 1999

Word Count: 867

14/6/3 (Item 3 from file: 621)

01327547 Supplier Number: 45996277 (USE FORMAT 007 FOR FULLTEXT) AnswerSet Expands Support Automation Family With Clientele/IS: New Product

Focuses on Meeting Internal Support Department Needs.

Dec 11, 1995

Word Count: 974

14/6/4 (Item 1 from file: 636)

04161778 Supplier Number: 54528584 (USE FORMAT 7 FOR FULLTEXT) Market Memo: Emergency equipment market driven by pre-hospital

revenues. May, 1999

Word Count: 1592

14/6/5 (Item 2 from file: 636)

04078213 Supplier Number: 53642433 (USE FORMAT 7 FOR FULLTEXT) OAKDALE ENGINEERING UNVEILS DATAFIT VERSION 6.0.

Feb. 1999

Word Count: 421

14/6/6 (Item 3 from file: 636)

03897942 Supplier Number: 50063988 (USF FORMAT 7 FOR FULLTEXT) AMID A STALLED MARKET, VENDORS CONTINUE TO PUSH FORWARD

March 18, 1998 Word Count: 1143

14/6/7 (Item 4 from file: 636)

03825670 Supplier Number: 48305374 (USE FORMAT 7 FOR FULLTEXT)

NATO/ SFOR: Joint press conference

Feb 20, 1998

Word Count: 3938

14/6/8 (Item 5 from file: 636)

03298464 Supplier Number: 46773000 (USE FORMAT 7 FOR FULLTEXT) LUCKMAN GETS A WebEdit

Oct 4, 1996

Word Count: 160

14/6/9 (Item 6 from file: 636)

02139541 Supplier Number: 43995886 (USE FORMAT 7 FOR FULLTEXT)

New Software Brings Database Publishing To Desktop 07/28/93 July 28, 1993

Word Count: 872

14/6/10 (Item 7 from file: 636)

01198238 Supplier Number: 41137151 (USE FORMAT 7 FOR FULLTEXT) HEWLETT-PACKARD ADDS BROAD ARRAY OF ENHANCEMENTS TO

OPENVIEW NETWORK

MANAGEMENT Jan 29, 1990

Word Count: 359

~ ~ Full text NPI files - 4

? show files:ds

File 634: San Jose Mercury Jun 1985-2008/Dec 13

(c) 2008 San Jose Mercury News

File 610: Business Wire 1999-2008/Dec 16

(c) 2008 Business Wire.

File 613: PR Newswire 1999-2008/Dec 16

(c) 2008 PR Newswire Association Inc.

File 810: Business Wire 1986-1999/Feb 28

(c) 1999 Business Wire

File 813: PR Newswire 1987-1999/Apr 30

(c) 1999 PR Newswire Association Inc.

File 674: Computer News Fulltext 1989-2006/Sep W1

(c) 2006 IDG Communications

File 75:TGG Management Contents(R) 86-2008/Nov W2

(c) 2008 Gale/Cengage

Items Description

S1 1144 (CUSTOMER OR DEVELOPER OR USER)(2N)(DEFINE OR DEFINED)(2N)(

LABEL OR LABELS OR LABELL??? OR TAG OR TAGS OR TAGG??? OR

MA-BK??? OR MARKINGS OR CODE OR CODES OR SPECIFICATION? ?

OR GRO-UP OR GROUPS OR ELEMENT? ? OR VALUE OR VALUES) OR

ENTITY()(NA-

ME OR NAMES)

1144 (CUSTOMER OR DEVELOPER OR USER)(2N)(DEFINE OR DEFINED)(2N)(

```
LABEL OR LABELS OR LABELL??? OR TAG OR TAGS OR TAGG??? OR
MA-
       RK??? OR MARKINGS OR CODE OR CODES OR SPECIFICATION? ?
OR GRO-
       UP OR GROUPS OR ELEMENT? ? OR VALUE OR VALUES) OR
ENTITY()(NA-
       ME OR NAMES)
S3
      328 MAP OR MAPS OR MAPP??? OR POPULAT??? OR REPRESENT???
      373 APPROPRIATE OR CORRECT OR PROPER OR SUITABLE OR
S4
VALID OR D-
       ESIGNATED OR SUITABLE OR ALLOTTED OR SPECIFIED OR RIGHT
OR PE-
       RFECT
      425 FIELD OR FIELDS OR DATAFIELD OR DATAFIELDS OR PLACE
S5
OR PLA-
       CES OR SPOT OR SPOTS OR SPACE OR SPACES OR ROW OR ROWS
OR COL-
       LIMN OR COLUMNS
S6
      929 ORDER OR ORDERS OR FORM OR FORMS OR ORDERFORM OR
ORDERFORMS
       OR APPLICATION OR APPLICATIONS OR DOCUMENT OR
DOCUMENTS OR O-
       UTLINE OR OUTLINES OR FORMATTED(2N)(DISPLAY OR DISPLAYS)
OR L-
       ETTER OR LETTERS OR MAILING OR MAILINGS OR INSTRUMENT OR
INST-
       RUMENTS
S7
       21 S2(5N)S3
S8
       14 S4(5N)S5
S9
       1 S6(10N)S8
       0 S7(S)S9
S10
S11
       3 S2(S)S3(S)S4(S)S5(S)S6
S12
      30 S2(S)S3(S)(S5 OR S6)
S13
       30 S11 OR S12
S14
      8 S13 NOT (PY> 2001 OR PD= 20010111:20011231)
S15
       8 RD (unique items)
15/6/1 (Item 1 from file: 610)
00380811 20001009283B7364 (USE FORMAT 7 FOR FULLTEXT)
New STRATEGY 4.0 Version from Show Case Corporation Features
Multi-Platform
and Database, Essbase and Web Publishing Support
Monday, October 9, 2000 12:22 EDT
WORD COUNT: 1,365
15/6/2 (Item 2 from file: 610)
```

00123759 19991020293B0297 (USE FORMAT 7 FOR FULLTEXT)

KOZ.com and High Speed Access Corp. Partner to Offer Local Online

Community Network

Wednesday, October 20, 1999 11:10 EDT

WORD COUNT: 912

15/6/3 (Item 1 from file: 813)

1209640 LAM038

Luckman Debuts WebEdit Pro 3.0, The Professional HTML Editor For Creating

Top-Notch Web Sites

DATE: January 12, 1998 WORD COUNT: 777

15/6/4 (Item 2 from file: 813)

1081361 SFM004

Cadence Unveils New Version of Synergy Synthesis Software

DATE: April 14, 1997 WORD COUNT: 994

15/6/5 (Item 3 from file: 813) 1079535 MNW007

Opis Corporation Announces SupportExpress 3.1; New Release

Breakthrough Integrated Defect Management and Enhanced Customization

DATE: April 9, 1997 WORD COUNT: 751

15/6/6 (Item 1 from file: 674)

085637

Peeping tools

Nine tools that can snoop on your employees.

Publication Date: July 10, 2000

15/6/7 (Item 2 from file: 674)

042029

NetWare management software eases Windows administration

Publication Date: January 23, 1995

```
15/6/8 (Item 1 from file: 75)
00157450
           SUPPLIER NUMBER: 14405679
Ultimately, there is just one issue; value, (the value a business offers
what the customer got divided by what it cost the customer)
July-August, 1993
~ ~ Full text NPL files - 5
? show files:ds
File 647: UBM Computer Fulltext 1988-2008/Nov W5
     (c) 2008 UBM, LLC
File 9: Business & Industry(R) Jul/1994-2008/Dec 15
     (c) 2008 Gale/Cengage
File 13: BAMP 2008/ Dec 13
     (c) 2008 Gale/Cengage
File 15:ABI/Inform(R) 1971-2008/Dec 16
     (c) 2008 ProQuest Info&Learning
File 16: Gale Group PROMT(R) 1990-2008/Dec 02
     (c) 2008 Gale/Cengage
File 47: Gale Group Magazine DB(TM) 1959-2008/Dec 11
     (c) 2008 Gale/Cengage
File 148: Gale Group Trade & Industry DB 1976-2008/Dec 09
     (c) 2008 Gale/Cengage
File 160: Gale Group PROMT(R) 1972-1989
     (c) 1999 The Gale Group
File 275: Gale Group Computer DB(TM) 1983-2008/Nov 27
     (c) 2008 Gale/Cengage
Set Items Description
      6390 (CUSTOMER OR DEVELOPER OR USER)(2N)(DEFINE OR
DEFINED)(2N)(
        LABEL OR LABELS OR LABELL??? OR TAG OR TAGS OR TAGG??? OR
MA-
       RK??? OR MARKINGS OR CODE OR CODES OR SPECIFICATION? ?
OR GRO-
        UP OR GROUPS OR ELEMENT? ? OR VALUE OR VALUES) OR
ENTITY()(NA-
       ME OR NAMES)
      6390 (CUSTOMER OR DEVELOPER OR USER)(2N)(DEFINE OR
DEFINED)(2N)(
        LABEL OR LABELS OR LABELL??? OR TAG OR TAGS OR TAGG??? OR
MA-
       RK??? OR MARKINGS OR CODE OR CODES OR SPECIFICATION? ?
OR GRO-
       UP OR GROUPS OR ELEMENT? ? OR VALUE OR VALUES) OR
```

```
ENTITY()(NA-
       ME OR NAMES)
      2353 MAP OR MAPS OR MAPP??? OR POPULAT??? OR REPRESENT???
      3279 APPROPRIATE OR CORRECT OR PROPER OR SUITABLE OR
S4
VALID OR D-
       ESIGNATED OR SUITABLE OR ALLOTTED OR SPECIFIED OR BIGHT.
OR PF-
       REFCT
      3597 FIELD OR FIELDS OR DATAFIELD OR DATAFIELDS OR PLACE
S5
OR PLA-
       CES OR SPOT OR SPOTS OR SPACE OR SPACES OR ROW OR ROWS
OR COL-
       UMN OR COLUMNS
S6
      5274 ORDER OR ORDERS OR FORM OR FORMS OR ORDERFORM OR
ORDERFORMS
        OR APPLICATION OR APPLICATIONS OR DOCUMENT OR
DOCUMENTS OR O-
       UTLINE OR OUTLINES OR FORMATTED(2N)(DISPLAY OR DISPLAYS)
OR I -
       ETTER OR LETTERS OR MAILING OR MAILINGS OR INSTRUMENT OR
INST-
       RUMENTS
S7
      88 S2(5N)S3
S8
     320 S4(5N)S5
S9
      49 S6(10N)S8
S10
       0 S7(S)S9
S11
      83 S2(S)S3(S)(S4 OR S5)
S12
      55 S11 NOT (PY> 2001 OR PD= 20010111: 20011231)
S13
      40 RD (unique items)
13/6/1 (Item 1 from file: 13)
          Supplier Number: 24499034 (USE FORMAT 7 OR 9 FOR
00609874
FULLTEXT)
Taming the Internet
January 1999
WORD COUNT: 2661
13/6/2 (Item 1 from file: 15)
02093827 63353678
          **USE FORMAT 7 OR 9 FOR FULL TEXT**
2001 non-profit software guide
Oct 2000 LENGTH: 13 Pages
WORD COUNT: 9071
13/6/3 (Item 2 from file: 15)
00869003 95-18395
```

** USE FORMAT 7 OR 9 FOR FULL TEXT**

An overview of Motorola's PowerPC simulator family Jun 1994 LENGTH: 6 Pages

WORD COUNT: 4169

13/6/4 (Item 3 from file: 15)

00716581 93-65802

** USE FORMAT 7 OR 9 FOR FULL TEXT**

Knowledge-based approaches to database design Mar 1993 LENGTH: 22 Pages

WORD COUNT: 12002

13/6/5 (Item 4 from file: 15)

00623895 92-38997

Occam Implementation of Process-to-Processor Mapping on the Hathi-2

Transputer System

May 1992 LENGTH: 17 Pages

13/6/6 (Item 5 from file: 15)

00593807 92-08980

* * USE FORMAT 7 OR 9 FOR FULL TEXT* *

A Form-Based Approach for Database Analysis and Design Feb 1992 LENGTH: 13 Pages

WORD COUNT: 7582

13/6/7 (Item 6 from file: 15)

00401162 88-17995

Complexity of the EQUATE Testing Strategy

Mar 1988 LENGTH: 14 Pages

13/6/8 (Item 1 from file: 16)

07881865 Supplier Number: 65846809 (USE FORMAT 7 FOR FULLTEXT)
New STRATEGY 4.0 Version from Show Case Corporation Features

Multi-Platform and Database, Essbase and Web Publishing Support.

Oct 9, 2000

Word Count: 1346

13/6/9 (Item 2 from file: 16)

06309442 Supplier Number: 54528584 (USE FORMAT 7 FOR FULLTEXT)
Market Memo: Emergency equipment market driven by pre-hospital

revenues. May, 1999

Word Count: 1592

13/6/10 (Item 3 from file: 16)

05755898 Supplier Number: 50240412 (USE FORMAT 7 FOR FULLTEXT)

AUTHORING FOR CRT & DISTANCE | FARNING

August, 1998

Word Count: 4121

13/6/11 (Item 4 from file: 16)

04879699 Supplier Number: 47178194 (USE FORMAT 7 FOR FULLTEXT)

In-Stat In-Sights March 3, 1997 Word Count: 515

13/6/12 (Item 5 from file: 16)

04789927 Supplier Number: 47049656 (USE FORMAT 7 FOR FULLTEXT)

Data conversion generator helps load data into PeopleSoft

Jan 20, 1997

Word Count: 100

13/6/13 (Item 6 from file: 16)

04352609 Supplier Number: 46383773 (USE FORMAT 7 FOR FULLTEXT)
IPSWITCH SHIPS WHATSUP PERSONAL NETWORK MONITORING

TOOL FOR TCP/ IP NETWORKS

May 13, 1996

Word Count: 885

13/6/14 (Item 7 from file: 16)

04111080 Supplier Number: 45996277 (USE FORMAT 7 FOR FULLTEXT) AnswerSet Expands Support Automation Family With Clientele/IS;

New Product

Focuses on Meeting Internal Support Department Needs.

Dec 11, 1995

Word Count: 974

13/6/15 (Item 8 from file: 16)

02650387 Supplier Number: 43530465 (USE FORMAT 7 FOR FULLTEXT)
SPECIAL REPORT: A NATIONAL INFORMATION NETWORK; CHANGING
OUR LIVES IN THE

21st CENTURY, 1992 REVIEW OF THE INSTITUTE FOR

INFORMATION STUDIES. JOINT PROGRAM O

Dec 18, 1992

Word Count: 4286

13/6/16 (Item 1 from file: 47)

05328903 SUPPLIER NUMBER: 54039129 (USE FORMAT 7 OR 9 FOR FULL TEXT)

VTLS's VIRTUA Completes Implementation of Unicode Standard.

March, 1999

WORD COUNT: 1000 LINE COUNT: 00084

13/6/17 (Item 2 from file: 47)

04145493 SUPPLIER NUMBER: 16276826 (USE FORMAT 7 OR 9 FOR FULL TEXT)

TrueCAD for Windows. (Choice Computing) (Software Review) (one

of 13 evaluations of 15 CAD packages in "CAD's New Face") (Evaluation)

Oct 25, 1994 WORD COUNT: 928 LINE COUNT: 00073

13/6/18 (Item 3 from file: 47)

04058607 SUPPLIER NUMBER: 15314270 (USE FORMAT 7 OR 9 FOR

FULL TEXT)

Quark XPress for Windows. (Quark Inc.) (Software Review) (one of

evaluations of high-end desktop publishing packages in 'Professional

Desktop Publishing') (Evaluation)

May 17, 1994

WORD COUNT: 1105 LINE COUNT: 00090

13/6/19 (Item 4 from file: 47)

03452951 SUPPLIER NUMBER: 08650934

Create a 1-2-3 menu for macros. (Lotus 1-2-3) (tutorial)

August, 1990

13/6/20 (Item 5 from file: 47)

03303678 SUPPLIER NUMBER: 07741365 (USE FORMAT 7 OR 9 FOR FULL TEXT)

New & improved: news of announced products and upgrades. (includes related

articles on Ethernet adapter and improved product releases)

(product announcement) August, 1989 WORD COUNT: 2364 LINE COUNT: 00185 13/6/21 (Item 1 from file: 148) 13393218 SUPPLIER NUMBER: 68768422 (USE FORMAT 7 OR 9 FOR FULL TEXT) 2001 Non-Profit Software Guide.(Ascend Technologies, Inc.,) Oct. 2000 WORD COUNT: 10034 LINE COUNT: 00887 13/6/22 (Item 2 from file: 148) 09344787 SUPPLIER NUMBER: 19182228 (USE FORMAT 7 OR 9 FOR FULL TEXT) The broad reach of embedded technology. (In-Stat In-Sights) (Technology Information) (Column) March 3, 1997 WORD COUNT: 566 LINE COUNT: 00046 13/6/23 (Item 3 from file: 148) 09329201 FULL TEXT)

SUPPLIER NUMBER: 19075708 (USE FORMAT 7 OR 9 FOR Software puts everything under control. (ASIC-100 version 3.0) Dec 1996 WORD COUNT: 264 LINE COUNT: 00024

13/6/24 (Item 4 from file: 148) 08272358 SUPPLIER NUMBER: 17528482 (USE FORMAT 7 OR 9 FOR FULL TEXT) I-Logix expands Statemate. (I-Logix Inc's Statemate 6.0 software for embedded, real-time system design) (Product Announcement) Oct 23, 1995 WORD COUNT: 491 LINE COUNT: 00044

13/6/25 (Item 5 from file: 148) 07735544 SUPPLIER NUMBER: 16739152 Virtual LANs get real. (departmental Ethernet switches with virtual

(includes related articles about reasons for using virtual LANs and performance penalties introduced by virtual LANs) (Switched Networks) (Buvers Guide)

```
13/6/26 (Item 6 from file: 148)
06220444
           SUPPLIER NUMBER: 12786467 (USE FORMAT 7 OR 9 FOR
FULL TEXT)
Buyer's guide to EDI software for purchasing, (electronic data
interchange)
 (Special Section: Office Products & Business Systems) (Buyers
Guide)
July 16, 1992
WORD COUNT: 4594 LINE COUNT: 00389
13/6/27 (Item 7 from file: 148)
06189738 SUPPLIER NUMBER: 13311727 (USE FORMAT 7 OR 9 FOR
FULL TEXT)
Special report: a national information network: changing our lives in
the
 21st century, 1992 review of the Institute for Information Studies.
 program of Northern Telecom & the Aspen Institute. Part 14 of 18.
Dec 18, 1992
WORD COUNT: 4532 LINE COUNT: 00381
13/6/28
           (Item 8 from file: 148)
05438377
           SUPPLIER NUMBER: 11080384 (USE FORMAT 7 OR 9 FOR
FULL TEXT)
A buyers' guide to EDI software for purchasing, (electronic data
 interchange) (buyers quide)
July 18, 1991
WORD COUNT: 3775 LINE COUNT: 00322
13/6/29 (Item 9 from file: 148)
04555950
           SUPPLIER NUMBER: 08421280 (USE FORMAT 7 OR 9 FOR
FULL TEXT)
ZIP/ Atlas readies base info for mapping, (product announcement)
May 8, 1990
WORD COUNT: 192 LINE COUNT: 00015
13/6/30
           (Item 10 from file: 148)
04519832
           SUPPLIER NUMBER: 08241482 (USE FORMAT 7 OR 9 FOR
FULL TEXT)
Descartes puts business database records on map. (Intermap's
business
```

```
mapping program) (product announcement)
March 13, 1990
WORD COUNT: 328 LINE COUNT: 00026
13/6/31 (Item 1 from file: 160)
01720909
MANUAL PULSE GENERATOR.
June 23, 1987
13/6/32 (Item 1 from file: 275)
02144392
          SUPPLIER NUMBER: 20205706 (USE FORMAT 7 OR 9 FOR
FULL TEXT)
Integrating BackOffice servers, (Microsoft BackOffice) (Product
 Support) (Tutorial)
Feb. 1998
WORD COUNT: 4843 LINE COUNT: 00404
13/6/33 (Item 2 from file: 275)
01944257
          SUPPLIER NUMBER: 18315421 (USE FORMAT 7 OR 9 FOR
FULL TEXT)
Code analysis, documentation, and testing tools.(1996 Database
Buver's
 Guide and Client/ Server Sourcebook) (Buyers Guide)
June 15, 1996
WORD COUNT: 4793 LINE COUNT: 00416
13/6/34 (Item 3 from file: 275)
          SUPPLIER NUMBER: 15511787 (USE FORMAT 7 OR 9 FOR
01688363
FULL TEXT)
An overview of Motorola's PowerPC simulator family. (The Making of
the
PowerPC) (Cover Story)
June, 1994
WORD COUNT: 4300 LINE COUNT: 00353
13/6/35 (Item 4 from file: 275)
01584371 SUPPLIER NUMBER: 13407492 (USE FORMAT 7 OR 9 FOR
FULL TEXT)
Bridge solutions struggle to keep pace with developing buses.
 related articles on bridges and semantics, and on bus bridge
technology)
```

(Technical)

Feb. 1993

WORD COUNT: 5230 LINE COUNT: 00413

13/6/36 (Item 5 from file: 275)

01509481 SUPPLIER NUMBER: 12068508 (USE FORMAT 7 OR 9 FOR

FULL TEXT)

Digital test development software for a VXI bus tester. (HP 75000 D20

tester, VMEbus Extensions for Instrumentation) (Technical)

April, 1992

WORD COUNT: 4071 LINE COUNT: 00296

13/6/37 (Item 6 from file: 275)

01500664 SUPPLIER NUMBER: 11950853 (USE FORMAT 7 OR 9 FOR

FULL TEXT)

A form-based approach for database analysis and design.

Feb, 1992

WORD COUNT: 8175 LINE COUNT: 00649

13/6/38 (Item 7 from file: 275)

01256155 SUPPLIER NUMBER: 06596012 (USE FORMAT 7 OR 9 FOR

FULL TEXT)

Building up to IEW-WS. (Software Review) (application

development) (evaluation)

Sept. 1988

WORD COUNT: 5892 LINE COUNT: 00495

13/6/39 (Item 8 from file: 275)

01252601 SUPPLIER NUMBER: 06845067 (USE FORMAT 7 OR 9 FOR

FULL TEXT)

Excelling with CASE. (Cover Suite: CASE Technology) (Software Review)

(evaluation)

Aug. 1988

WORD COUNT: 6127 LINE COUNT: 00515

13/6/40 (Item 9 from file: 275)

01159730 SUPPLIER NUMBER: 04218731

R:base 5000 a drastic improvement, but limitations still exist. (Software

Review) (evaluation)

April 28, 1986